

87.7

### Library of the Museum

OF

## COMPARATIVE ZOÖLOGY,

AT HARVARD COLLEGE, CAMBRIDGE, MASS.

Founded by private subscription, in 1861.

DR. L. DE KONINCK'S LIBRARY.

No. 1652.

TERRAINS CHEFACES.

# **PALEONTOLOGIE**

FRANÇAISE.

ours enementaire de l'alkontologie et du réglesse

DON'T AN COMPANION OF THE PUBLISH ON A COMPANION OF THE C

PROBLEM DE PALCENTEROSIS STREMERAPHIQUE CAPPERELLE DES ANIMAUE HOLLESQUESEET NAVONNÉS,

Parant some an Cours Administrates on Dalicontologie at a cercifical Straingramments.

RON SINTERHES - ROSSIERS DE BESSER DE VIENER

#### Ouvrages du même auteur,

Oui se trouvent

Chez VICTOR MASSON, libraire-éditeur, rue et place de l'École-de Médecine, 17.

# TERRAINS CRÉTACÉS.

#### Conditions de la souscription.

Par livraison in-8° de 4 planches sur beau papier et du texte correspondant : Pour Paris, 4 fr. 25 c. — Pour les départemens, 4 fr. 35 c.

#### Écrire franco.

Les dix volumes parus contiennent les mollusques céphalopodes, gastéropodes, lamellibranches, brachiopodes et bryozoaires.

# PALÉONFOLOGIE FRANÇAISE.

#### TERRAINS JURASSIQUES.

Il a paru 90 livraisons renfermant tous les déphalopodes et la moitié des gastéropodes.

Les prix sont, par livraison, comprenant 4 planches in-8° tirées sur papier vélin et du texte correspondant :

Pour Paris, 1 fr. 25 c. - Pour les départemens, 1 fr. 35 c.

### COURS ÉLÉMENTAIRE DE PALÉONTOLOGIE ET DE GÉOLOGIE STRATIGRAPHIQUES,

DONT LE COMPLÉMENT EST LE PRODROME SULVANT.

2 tomes in-12, en 3 volumes, avec 1046 figures gravées sur cuivre et un atlas de 47 tableaux. Prix 15 fr.

# PRODROME DE PALÉONTOLOGIE STRATIGRAPHIQUE UNIVERSELLE DES ANIMAUX MOLLUSQUES ET RAYONNÉS,

Faisant suite au COURS ÉLÉMENTAIRE DE PALÉONTOLOGIE ET DE GÉOLOGIE STRATIGRAPHIQUES.

3 vol. in-12. Prix: 24 fr.

# FORAMINIFÈRES FOSSILES DU BASSIN DE VIENNE

(Autriche).

1 volume in-4° avec 21 planches du même format. Prix: 25 fr.

# **PALÉONTOLOGIE**

Prangaisb.

Description zoologique et géologique

DE TOUS

# LES ANIMAUX MOLLUSQUES ET RAYONNÉS

Sossiles de France,

COMPRENANT LEUR APPLICATION A LA RECONNAISSANCE DES COUCHES,

### PAR ALCIDE D'ORBIGNY,

DO CTEUR ES SCIENCES, PROFESSEUR, ADMINISTRATEUR (DE 'PALÉONTOLOGIE)
DU MUSÉUM D'HISTOIRE NATURELLE DE PARIS, CHEVALIER DE L'ORDRE IMPÉRIAL
DE LA LÉGION-D'HONNEUR, DE L'ORDRE DE SAINT-WLADIMIR DE RUSSIE, DE L'ORDRE
DE LA COURONNE DE FER D'AUTRICHE, OFFICIER DE LA LÉGION-D'HONNEUR
BOLIVIENNE; DES SOCIÉTÉS PHILOMATIQUE, DE GÉOLOGIE, DE GÉOCRAPHIE ET
D'ETHNOLOGIE DE PARIS, MEMBRE HONORAIRE DE LA SOCIÉTÉ GÉOLOGIQUE DE
LONDRES, DES ACADÉMIES ET SOCIÉTÉS SAVANTES DE TURIN, DE MADRID, DE
MOSCOU, DE PHILADELPHIE, DE RATISBONNE, DE MONTEVIDEO, DE
EORDEAUX, DE NORMANDIE, DE LA ROCHELLE, DE SAINTES,
DE BLOIS, DE LA MOSELLE, DE L'YONNE, ETC.;

AVEC

Des figures de toutes les espèces, lithographiées d'après nature,
Par MM. WILLY et E. LEVASSEUR.

TERRAINS CRÉTACÉS.

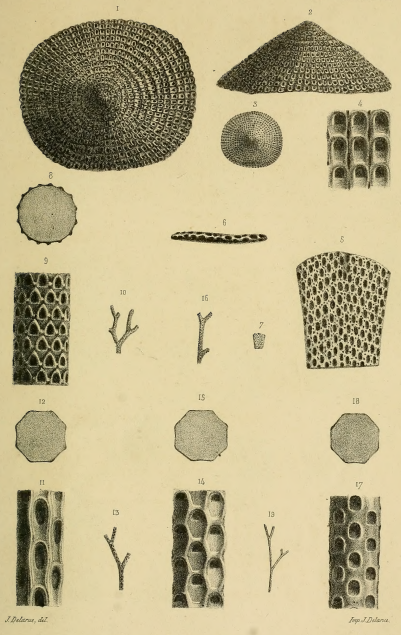
### ATLAS

TOME CINQUIÈME,

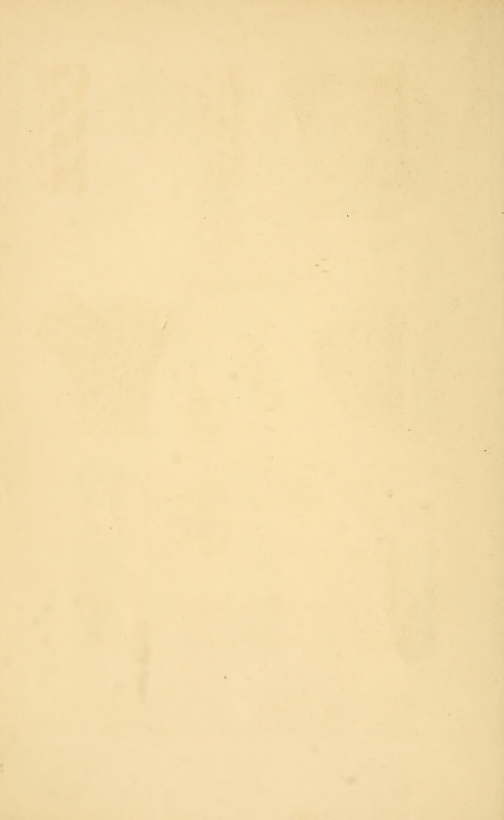
#### PARIS,

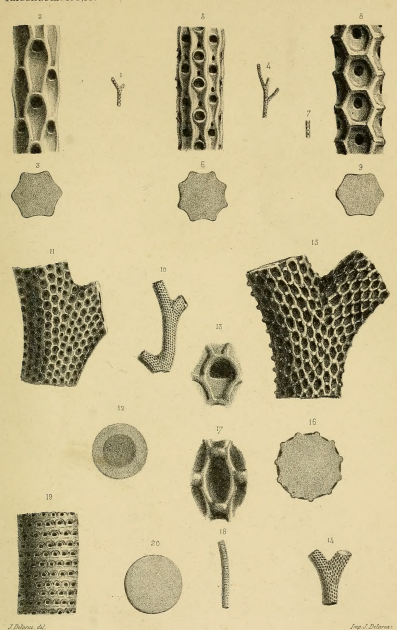
VICTOR MASSON, LIBRAIRE-ÉDITEUR, Rue et place de l'École-de-Médecine, 47.

Paris. - Imprimerie de Cosson, rue du Four-Saint-Germain, 43.



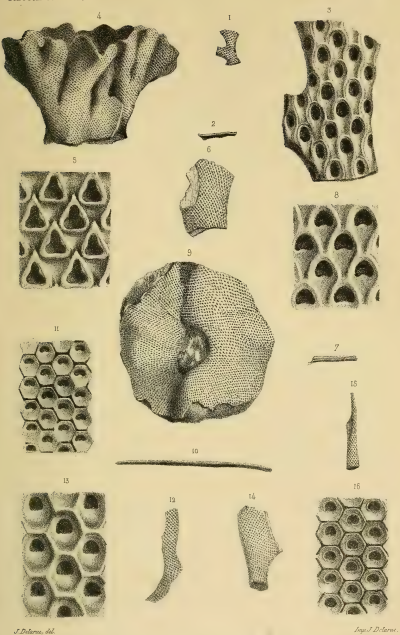
1\_4. Lunulites Bourgeoisi, d'Orb. C. n\_13. Vincularia Gracilis, d'Orb. C. 5\_7. Eschara Lorieri, d'Orb. C.C. 14\_16.V.\_\_\_\_ normaniana, d'Orb. C. 8\_10. Vincularia cenomana, d'Orb. C. 17\_19. V. \_\_\_\_ cretacea, d'Orb. C.





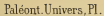
1\_3. Vincularia regularis, d'Orb. C. 10\_13. Vincularia grandis, d'Orb. C. 4\_6. V. \_\_\_\_\_\_ Bubia, d'Orb. C. 14\_17. V. \_\_\_\_\_ Bubia, d'Orb. C. 7\_9. V. \_\_\_\_\_ Lorieri, d'Orb. C.C.



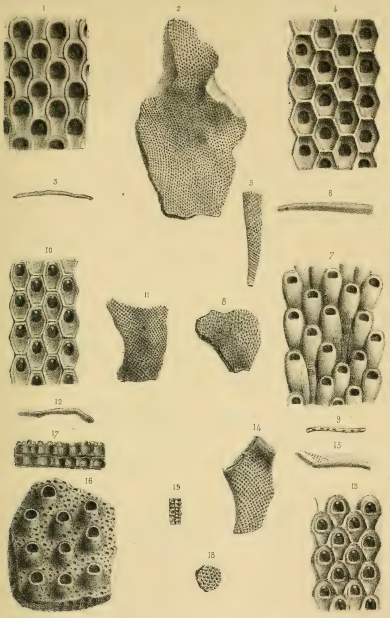


1\_3. Eschara cenomana, d'Orb. C.C. g\_n. Eschara Girondina, d'Orb. C.C. 4, 5. E.\_\_\_\_ triangularis, d'Orb. G.C. 12, 13. E.\_\_\_\_ Royana, d'Orb. C.C. 6\_8. E.\_\_\_ Oceani, d'Orb. C.C. 14\_16. E.\_\_\_ oceani, d'Orb. C.C.





T. Crétacés, Pl. 603.



J. Delarue, del.

1\_3. Eschara Santonensis, d'Orb. C. 4\_6. E.\_\_\_ Parisiensis, d'Orb. C.

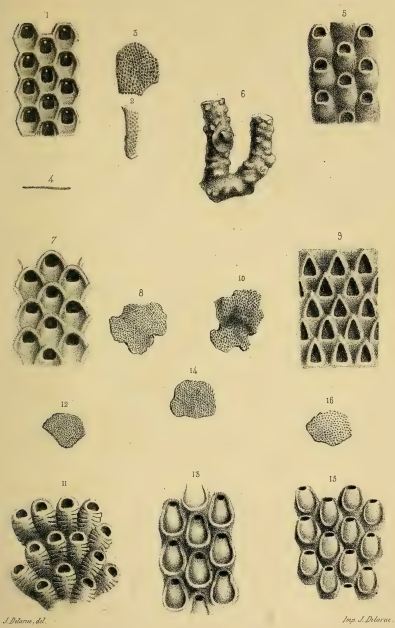
7-9. E.\_\_\_ Neptunii , d'Orb. C.

Imp. Lith. J. Delarue, rue Montagne S. Geneviève, 6.

10\_12. Eschara Nerei, d'Orb. C.
13\_15. E.\_\_\_ Ligeriensis, d'Orb. C.

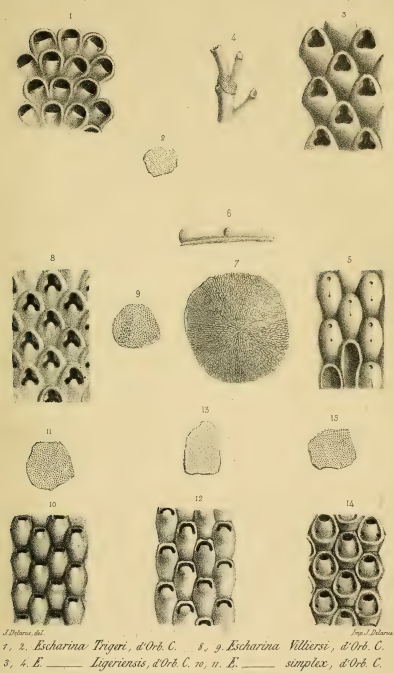
16\_19. E.\_\_\_ horrida, d'Orb. C.





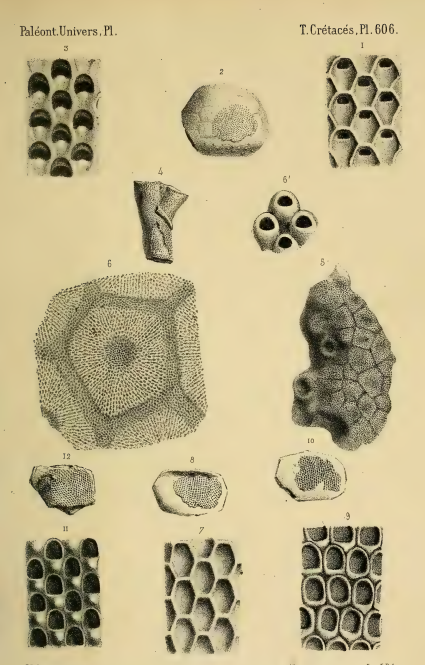
1\_4. Eschara dichotoma, d'Orb. C. 9, 10. Escharina Sarthasensis, d'Orb. C.C. 5, 6. Escharina Acteon, d'Orb. C.C. 11, 12. E. Lorieri, d'Orb. C.C. 7, 8. E. ornata, d'Orb. C.C. 13, 14. E. Vendinnensis, d'Orb. C.C. 15, 16. Escharina Maceana, d'Orb. C.C.





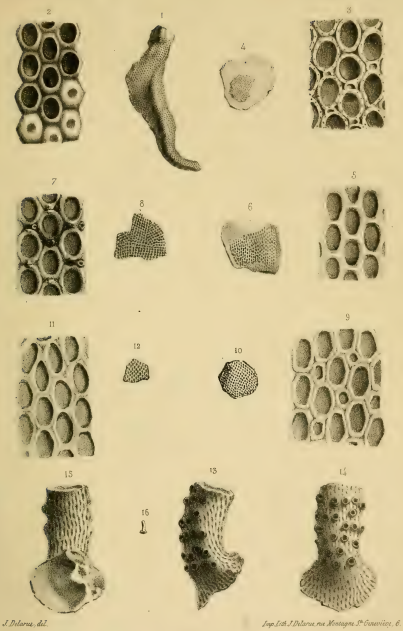
3, 4. E. \_\_\_\_\_ Ligeriensis, d'Orb. C. 10, 11. E. \_\_\_\_\_ simplex, d'Orb. C. 5 7. E. \_\_\_\_\_ Neptuni, d'Orb. C. 12, 13. E. \_\_\_\_\_ Neptuni, d'Orb. C. 14, 15. Escharina Oceani, d'Orb. C.





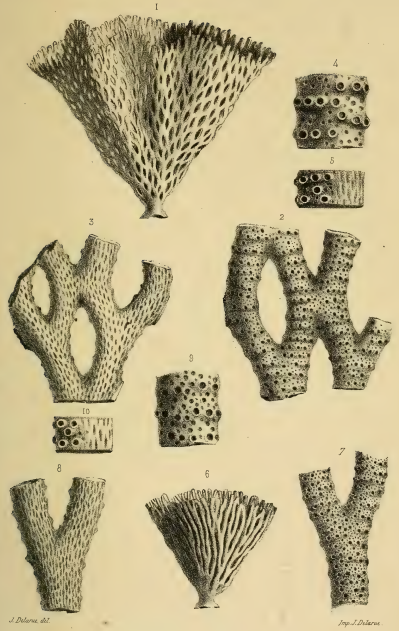
1. Detarme, del.
1., 2. Marginaria Parisiensis, d'Orb. C. 7, 8. Mombranipora cenomana, d'Orb. C.C.
3., 4. M. \_\_\_\_\_ Santonensis, d'Orb. C. 9, 10. M. \_\_\_\_\_ Vendinnensis, d'Orb. C.C.
5., 6. Cellulipora ornata, d'Orb. C. 11, 12. Escharina Paresii, d'Orb. C.C.





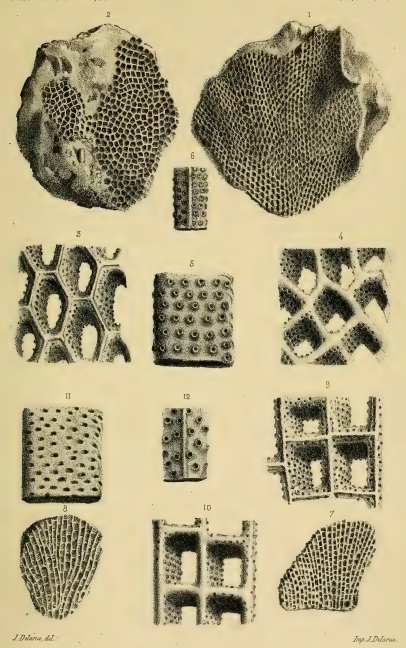
- 1, 2. Membranipora Megapora, d'Orb. C.C. 7, 8. Membranipora concatenata, d'Orb. C.C.
- 3, 4. M. \_\_\_\_\_ simplex, d'Orb. C.C. 9,10: M. \_\_\_\_\_ normaniana, d'Orb. C.C.
- 5, 6. M. \_\_\_\_\_ Ligeriensis, d'Ord. C.C. n, 12. M. \_\_\_\_ Cypris, d'Ord. C. 13\_16. Reteporidea dactylus, d'Orb. C.





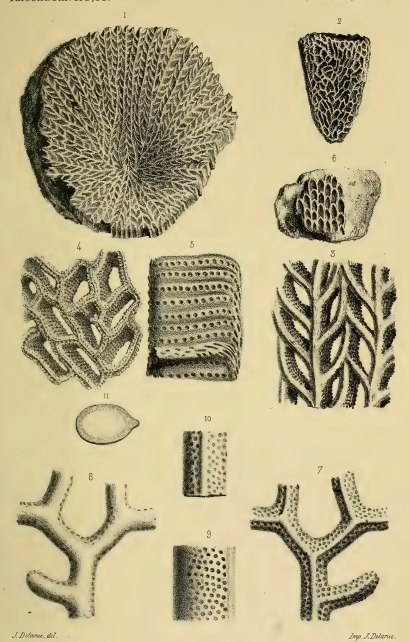
7\_5. Retiporidea Royana, d'Orb. C. 6\_10. R.\_\_\_\_\_ ramosa, d'Orb. C.





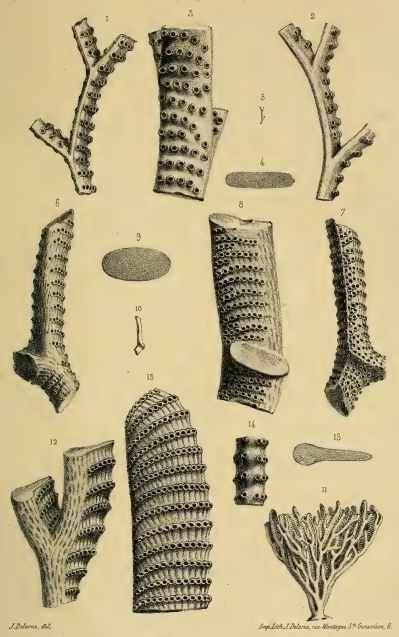
1\_6. Reticulipora Ligeriensis, d'Orb. C. 7\_12. R. \_\_\_\_ Girondina, d'Orb. C.





1 \_ 6. Reticulipora obliqua, d'Orb. C. 7 \_ 11. R. \_\_\_\_ ramosa, d'Orb. C.

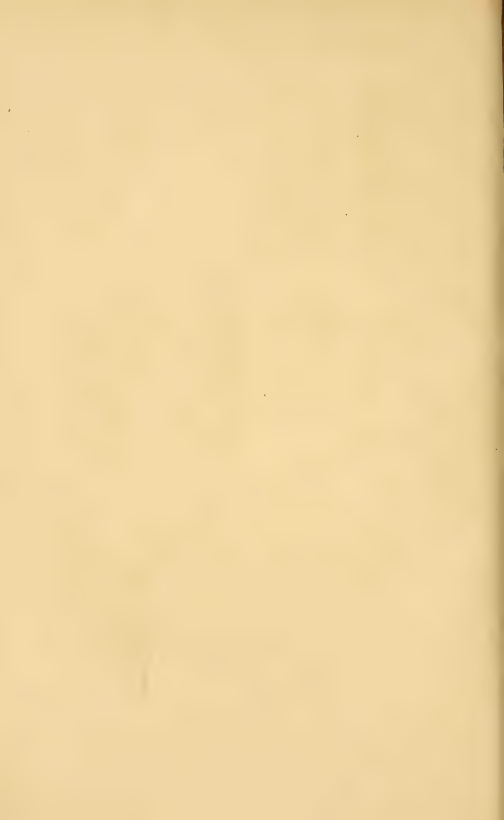


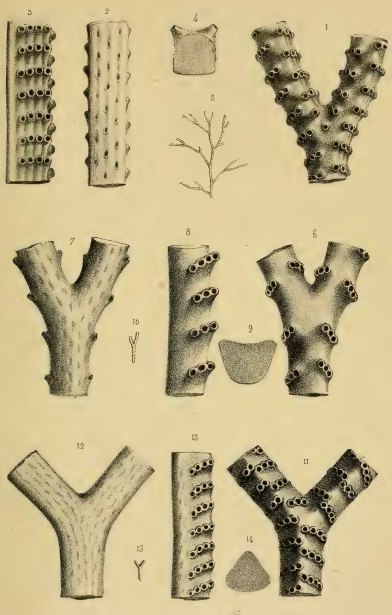


1\_5. Reticulipora papyracea, d'Orb. C.

6\_10. R. \_\_\_\_ cultrata, d'Orb. C.

11\_15. Crisina ramosa, d'Orb. C.





J. Delarus del .

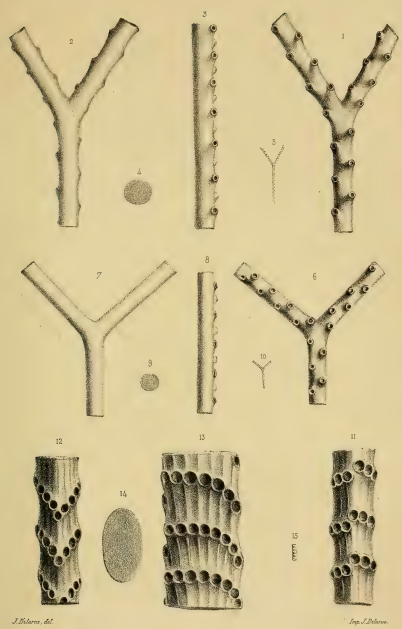
Imp. J. Delarue

1\_5. Crisina normaniana, d'Orb. C.

6\_10. C.\_\_\_ subgradata, d'Orb. C.

11\_15. Crisisina triangularis, &Orb. C.



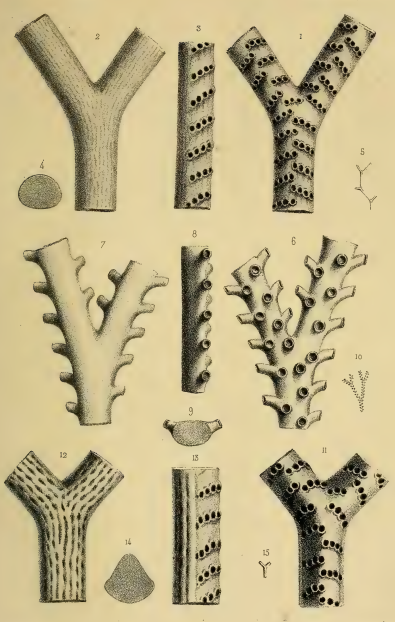


1\_5. Crisina unipora, d'Orb. C.

6\_10. C.\_\_\_\_ elegans, d'Orb. C.

11\_15. Stichopora regularis, d'Orb. C.





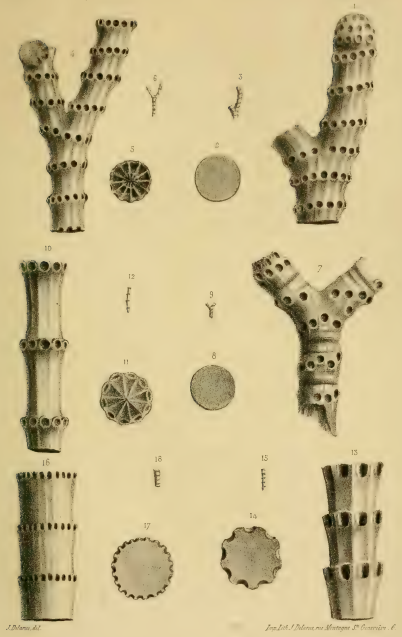
J. Delarue, del.

Imp. J. Delarue.

1\_5. Crisina Cenomana, d'Orb. C.C. 6\_10. C.\_\_\_ subgracilis, d'Orb. C.

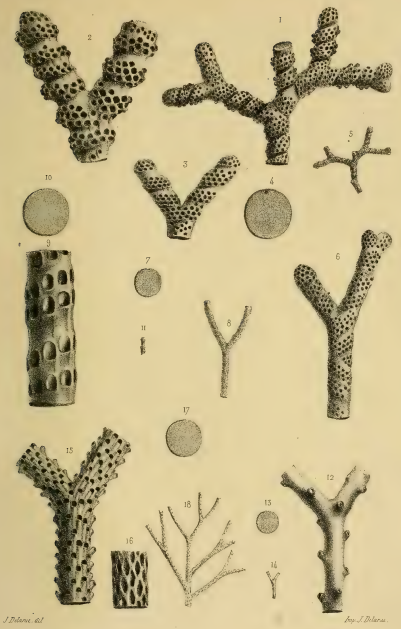
11\_15. C.\_\_\_ Ligeriensis, d'Orb. C.





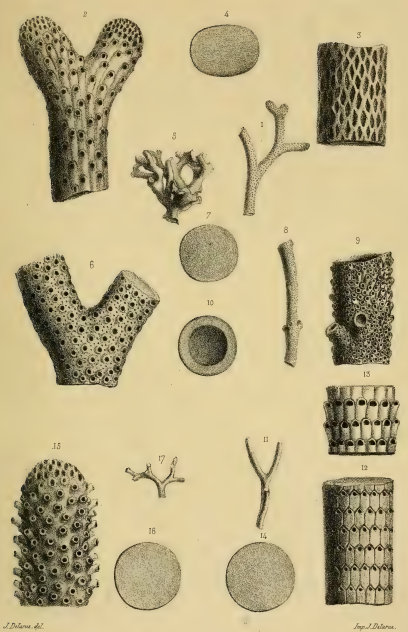
1\_3. Cricopora crassa, d'Orb. C.C. 10\_12. Cricopora annulata, d'Orb. C. 4\_6. C. \_\_\_\_\_ Cenomana, d'Orb. C.C. 13\_15. C. \_\_\_\_ Ligeriensis, d'Orb. C. 7\_9. C. \_\_\_\_ interrupta, d'Orb. C.C. 16\_18. C. \_\_\_\_ lavigata, d'Orb. C.





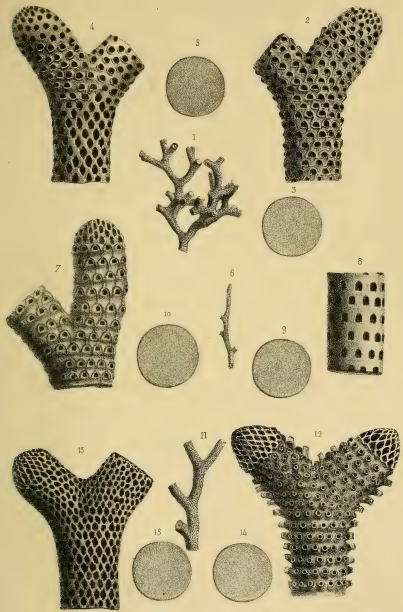
1\_5. Peripora glomerata, d'Orb. C.C. 9\_n. Peripora Ligeriensis, d'Orb. C.C. 6\_8. P.\_\_\_\_ pseudospiralis, d'Orb. C.C. 12\_14. Entalophora Iconensis, d'Orb. N. 15\_18. Entalophora necomiensis, d'Orb. N.





1-4. Entalophora gracilis, d'Orb. G. 8-10 Entalophora Dutempleana, d'Orb. G. 8-7. E. \_\_\_\_\_ Haimeana, d'Orb. G. 11-13. E. \_\_\_\_ Haimeana, d'Orb. G. 11. 11. Entalophòra Vendinnensis, d'Orb. C.C.





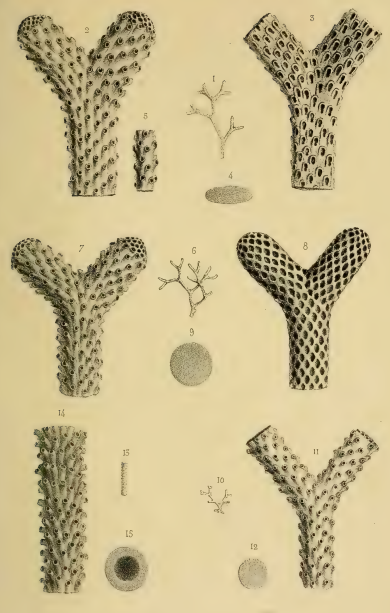
J. Delarue, del.

Imp. J. Delarue.

1\_5. Entalophora Ramosissima, d'Orb. C.C.
6\_10. E. \_\_\_\_\_ semiclausa, d'Orb. C.C.

11\_15. E. \_\_\_\_ Cenomana, d'Orb. C.C.

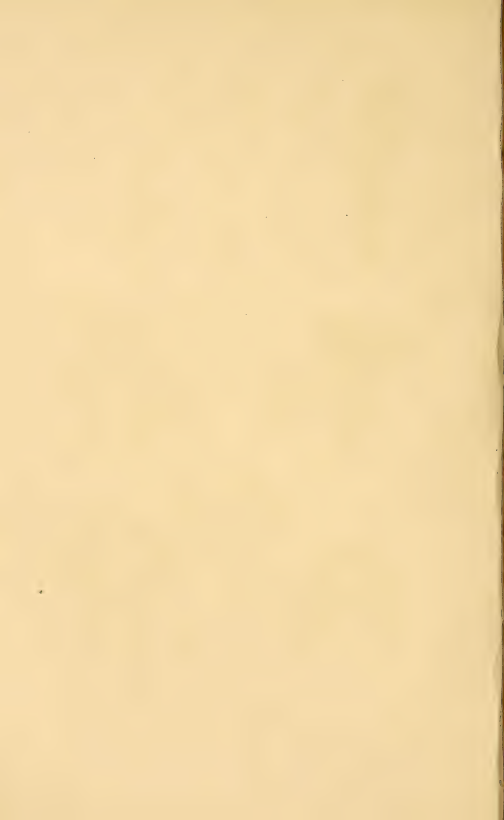


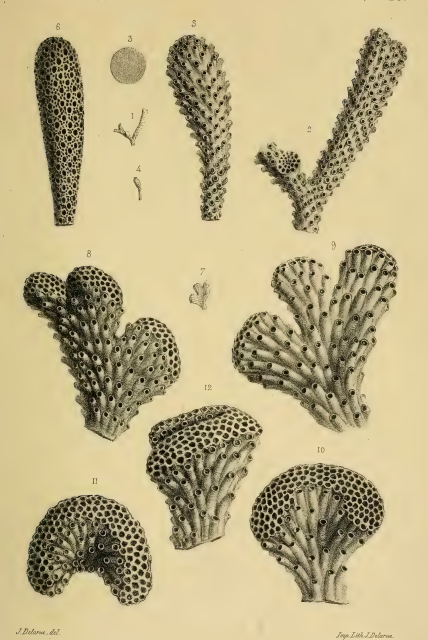


J. Delarue, del. -

Imp. Lith J. Delarue, rue Montagne S.a Geneviève, 6.

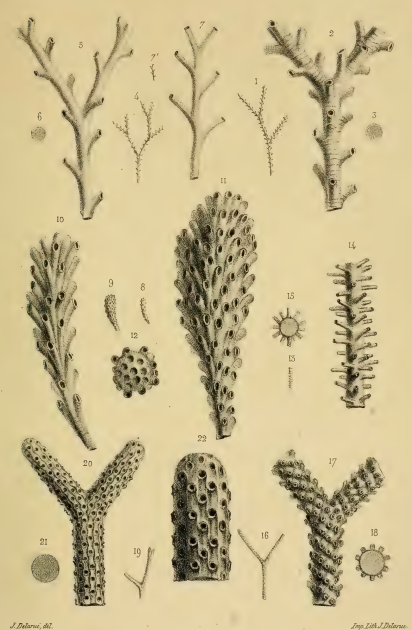
1\_5. Entalophora compressa, d'Orb. C. 10\_12. Entalophora tenuis, d'Orb. C. 6\_9. E.\_\_\_\_\_ fistulatus, d'Orb. C. 13\_15. E. \_\_\_\_\_ fistulatus, d'Orb. C.





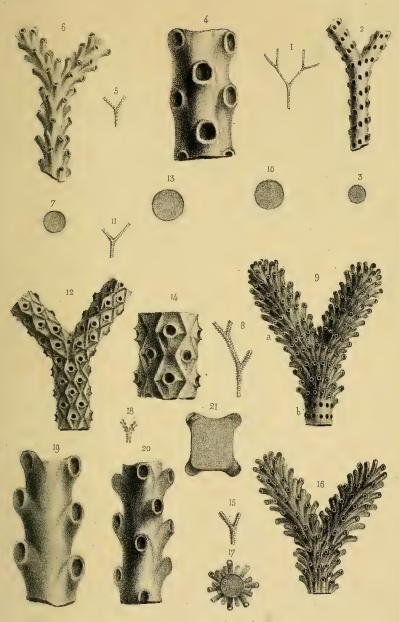
1\_6. Entalophora clava, d'Orb. C. 7\_12. E. \_\_\_\_\_ Pavonina, d'Orb. C.





1\_3. Entalophora raripora, d'Orb. C. 8\_12. Entalophora clavata, d'Orb. C. 4\_6. E. \_\_\_\_\_ horrida, d'Orb. C. 7. E. \_\_\_\_ alternata, d'Orb. C. 16\_18. E. \_\_\_\_ subregularis, d'Orb. C. 19\_22. Entalophora costata, d'Orb. C.

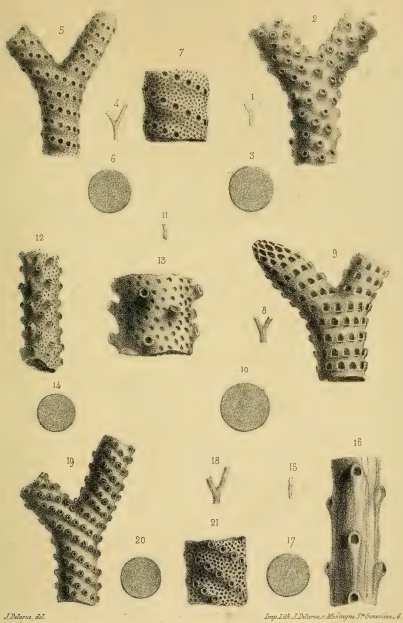




J. Dilarue, del. : Imp. Little J. Dilarue.

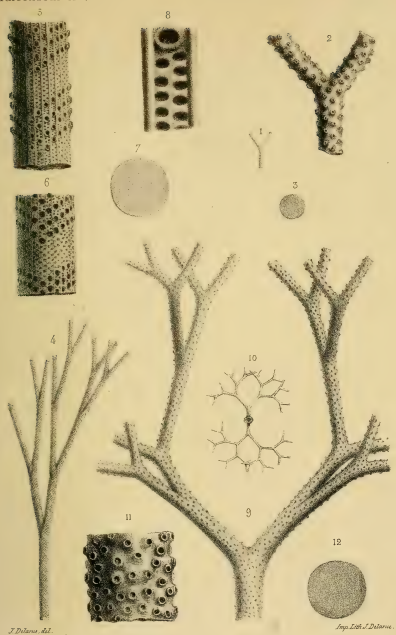
1\_4. Entalophora filiformis, d'Orb. C. 11\_14. Entalophora appendiculata, d'Orb. C. 5\_7. E. \_\_\_\_\_\_ echinata, d'Orb. C. 8\_10. E. \_\_\_\_\_ echinata, d'Orb. C. 8\_10. E. \_\_\_\_\_ variegata, d'Orb. C.





1\_3. Entalophora madreporacea, dO.C. n\_14. Entalophora cribraria, dOrb. C. 4\_7. E. \_\_\_\_\_ Santonensis, d'Orb. C. 15\_17. E. \_\_\_\_\_ Santonensis, d'Orb. C. 8\_10. E. \_\_\_\_\_ Obliqua, d'Orb. C.



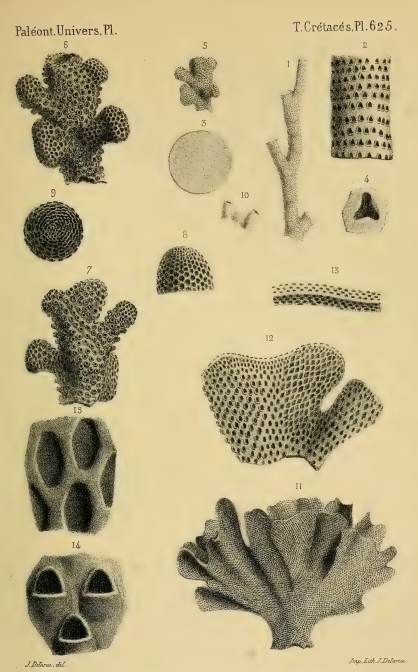


1\_3. Entalophora micropora, d'Orb. C.

4\_8. E.\_\_\_\_\_ Royana, d'Orb. C.

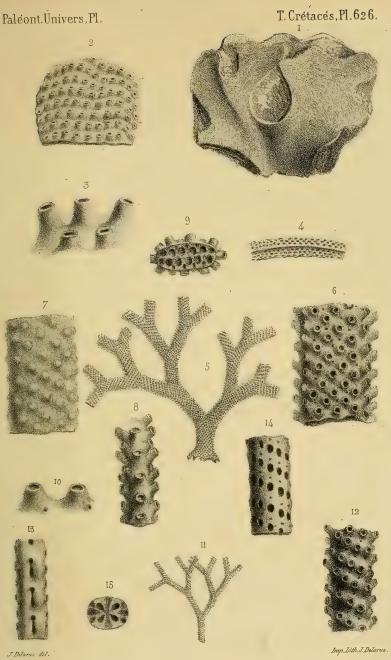
9\_12. E.\_\_\_\_ irregularis, d'Orb. C.





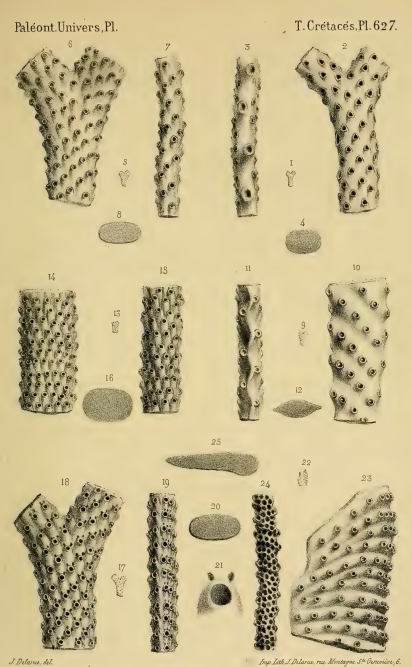
1\_3. Entalophora triangularis, d'Orb. C. 5\_70. E. \_\_\_\_\_ brevissima, d'Orb. C. 11\_15. Bidiastopora lamellosa, d'Orb. C.





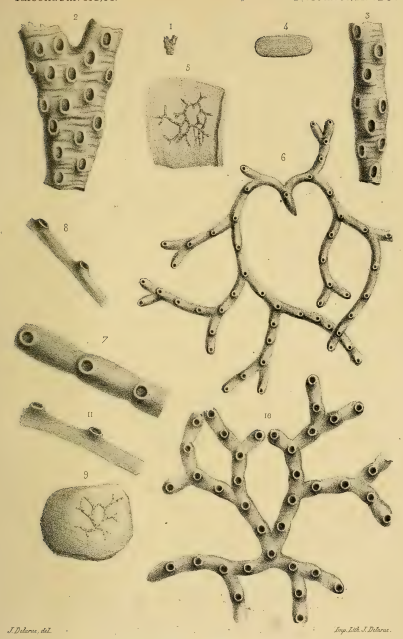
1\_4. Bidiastopora auricularis, #0rb. C.
5\_10. B. \_\_\_\_\_ ramosa, d'0rb. C.
11\_15. B. \_\_\_\_ angustata, d'0rb. C.





1\_4. Bidiastopora Royana, d'Orb. C. 13\_16. Bidiastopora Crassa, d'Orb. C. 5\_8. B. \_\_\_\_\_ oculata, d'Orb. C. 17\_21. B. \_\_\_\_ oculata, d'Orb. C. 9\_12. B. \_\_\_\_ Meudonensis, d'Orb. C.

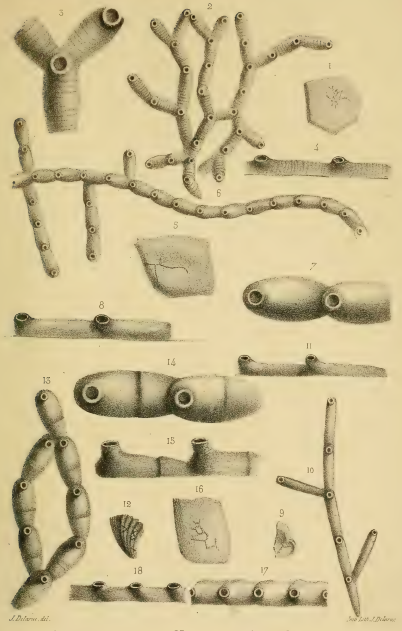




1\_4. Bidiastopora rustica, d'Orb. C.

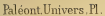
5\_8. Alecto granulata, Ewards. N. 9\_n. A.\_\_ incrassata, d'Orb. N. inf.



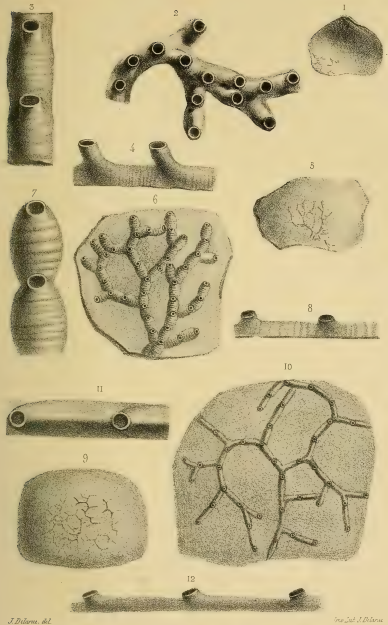


1\_4. Alecto gracilis, d'Orb. N. g\_1. Alecto longiscata, d'Orb. C.C. 5\_8. A.\_\_ linearis, d'Orb. C.C. 12\_15. A.\_\_ plicata, d'Orb. C.C. 16\_18. Alecto brevis, d'Orb. C.C.





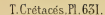
## T.Crétacés,Pl.630.

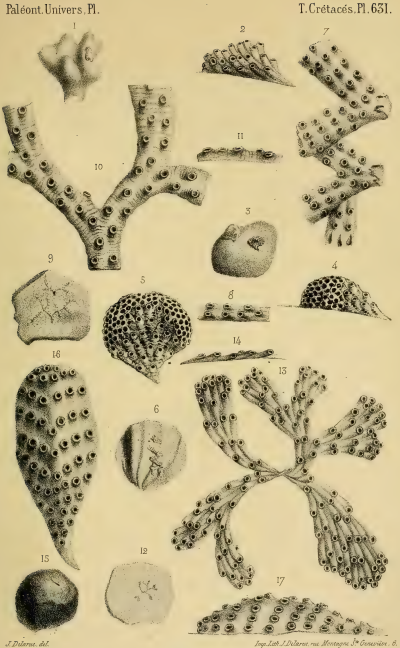


1\_4. Alecto reticulata, d'Orb. C.C.

5\_ 8. A. \_\_\_ Calypso, d'Orb. C. 9\_12. A. \_\_\_ ramea, Blaino. C.

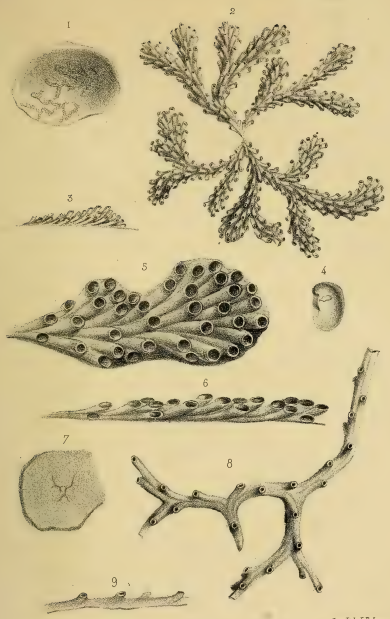






1, 2. Tubulipora fascicularis, d'Orb.N. 9\_11. Idmonea divaricata, d'Orb.N. 3\_5. I. \_\_\_\_ Cenomana, d'Orb. C.C. 12\_14. I. \_\_\_\_ depressa, d'Orb. N. sup. 6\_8. Idmonea Zicxac, d'Orb. N. 15\_17. I. \_\_\_\_ virgula, d'Orb. C.C.





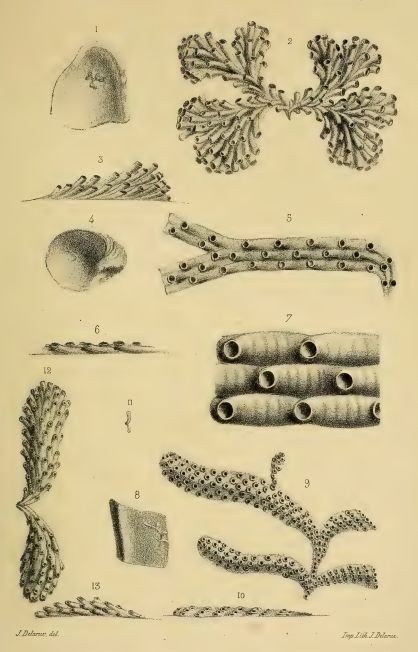
J. Delarue, del.

Imp. Lith. J. Delarue.

1\_3. Idmonea ramosa, d'Orb. C.C.

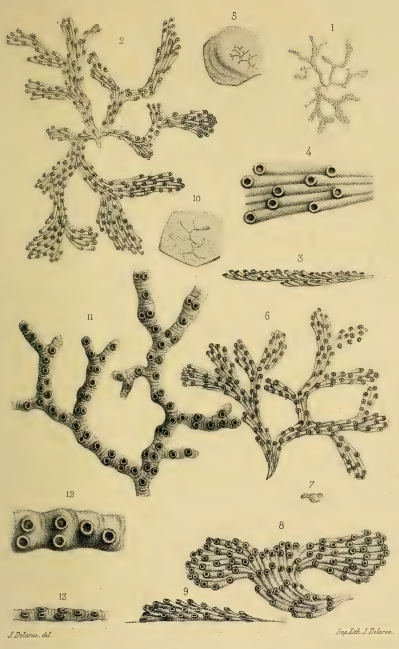
4\_6. I.\_\_\_\_ dilatata, d'Orb. C.C. 7\_9. I.\_\_\_ angustata, d'Orb. C.C.





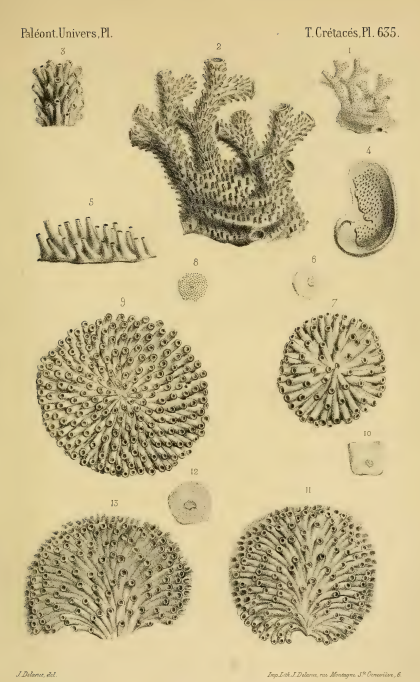
1\_3. Idmonea Cenomana, & Orb. C.C. 8\_10. Idmonea radiolitorum, & Orb. C. 4\_7. I. \_\_\_\_\_ rugosa, & Orb. C.C. 11\_13. I. \_\_\_\_ echinorum, & Orb. C.





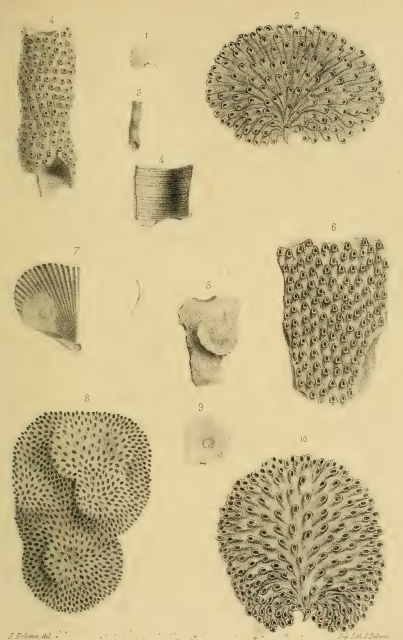
1\_4. Idmonea elegans, d'Orb. C. 7\_9. Idmonea Cornucopia, d'Orb. C. 5, 6. I.\_\_\_\_ Fasciculata, d'Orb. C. 10\_13. I.\_\_\_\_ fasciculata, d'Orb. C.





1\_3. Diastopora tubulosa, d'Orb. N. 6\_9. Diastopora gracilis, Edwards N. 4, 5. D. \_\_\_\_\_ megapora, d'Orb. N. 10, 11. D. \_\_\_\_ intermedia, d'Orb. N. 12, 13. Diastopora Vassiacensis, d'Orb. N.S.

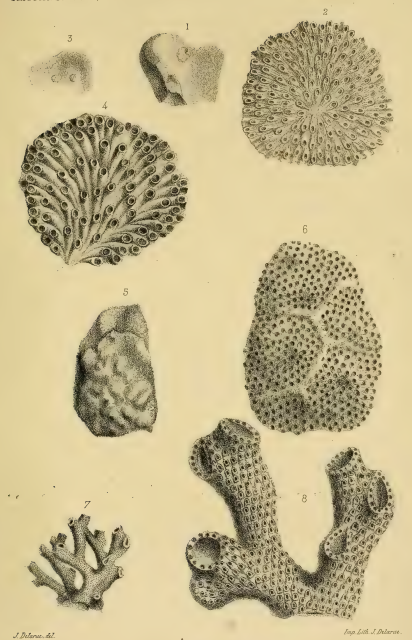




1, 2. Diastopora Clementina, d'Orb.A. 5, 6. Diastopora Oceani, d'Orb. (C. 3, 4. D. \_\_\_\_\_\_\_ glomerata; d'Orb. C.C.\*

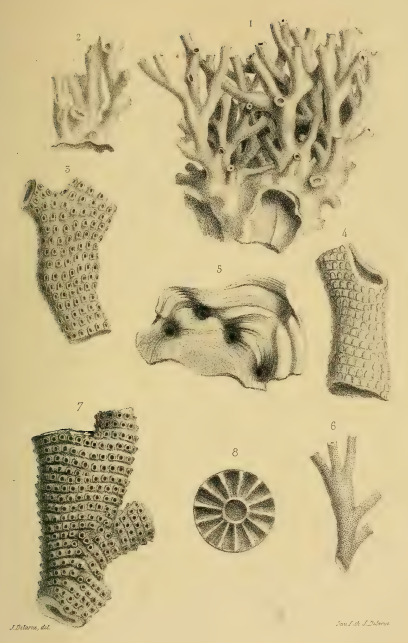
9, 10. Diastoporà regularis, d'Orb. C.C.





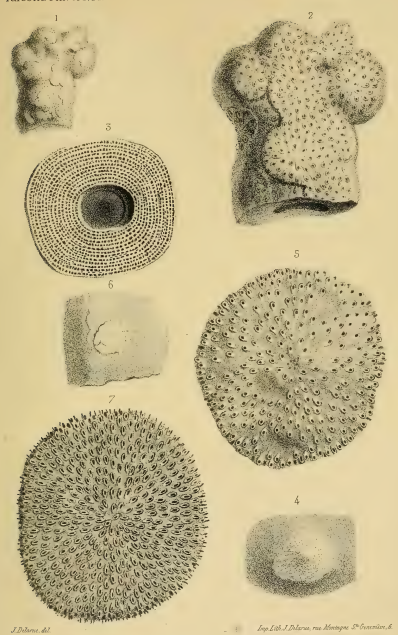
1, 2. Diastoporà densata, d'Orb.CC. 5, 6. Diastopora spongiosa, d'Orb.CC. 3, 4. D. \_\_\_\_\_\_ Vicilbanci, d'Orb.CC. 7, 8. D. \_\_\_\_\_ Vicilbanci, d'Orb.C.





1\_5. Diastopora arborescens, d'Orb. C. 6\_8. D. \_\_\_\_\_ dichotoma, d'Orb. C.

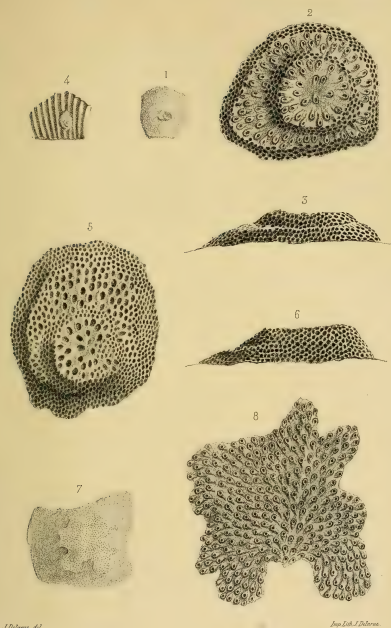




1\_3. Diastopora tuberosa, d'Orb. C.

4\_5. D. \_\_\_\_ grandis, d'Orb. C. 6\_7. D. \_\_\_ Oceanica, d'Orb. C.



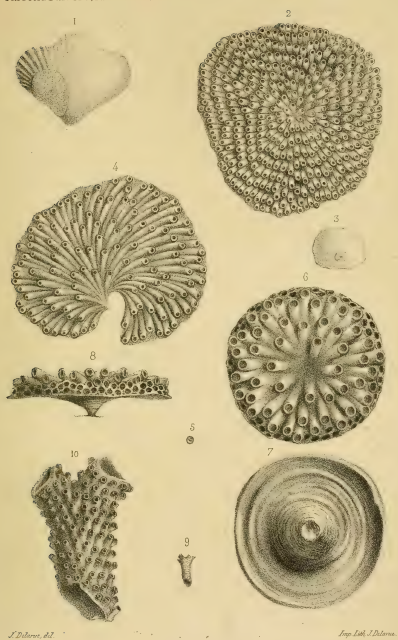


J.Delarue . del.

1\_3. Diastopora congesta, d'Orb. C. 4\_6. D.\_\_\_\_ confluens, d'Orb. C.

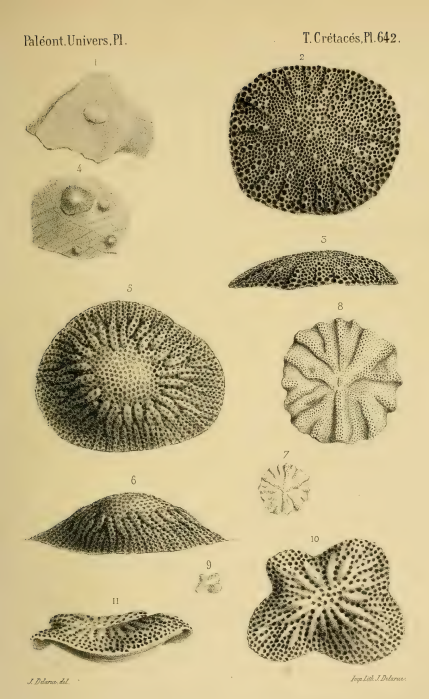
7, 8. D. \_\_\_\_\_ littoralis, d'Orb. C.





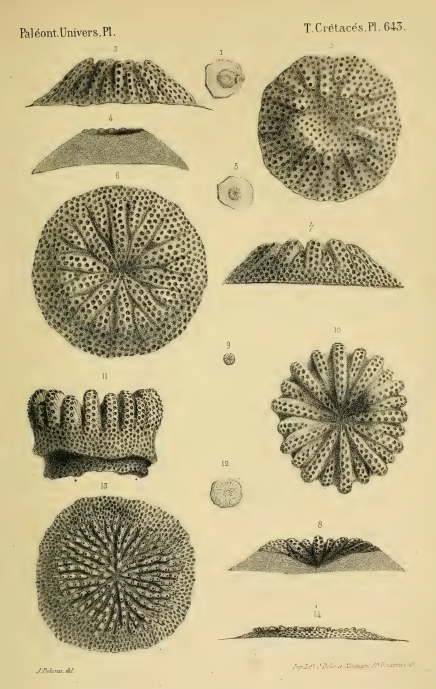
1, 2. Diastopora echinata, d'Orb. C. 5\_8. Diastopora simplex, d'Orb. C. 3, 4. D. \_\_\_\_\_\_ papyracea, d'Orb. C. 9\_10. D. \_\_\_\_\_ tubulus, d'Orb. C.





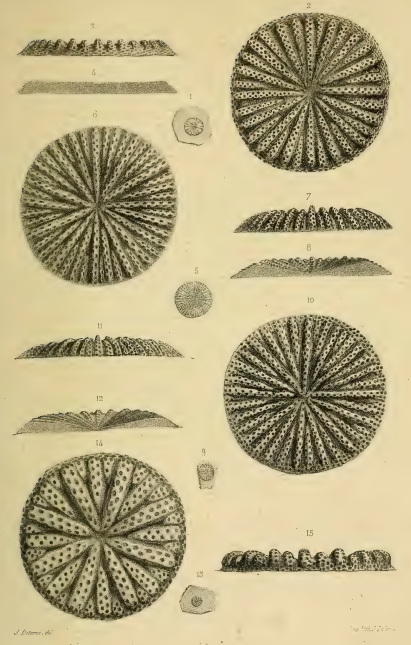
1\_3 Defrancia Vassiacensis, d'Orb.A.ét.18. 7\_8. Defrancia elegans, d'Orb.CC. 4\_6.D.\_\_\_\_ radiata, d'Orb.CC.ét.20. 9\_11.D.\_\_\_ Cenomana, d'Orb.CC.





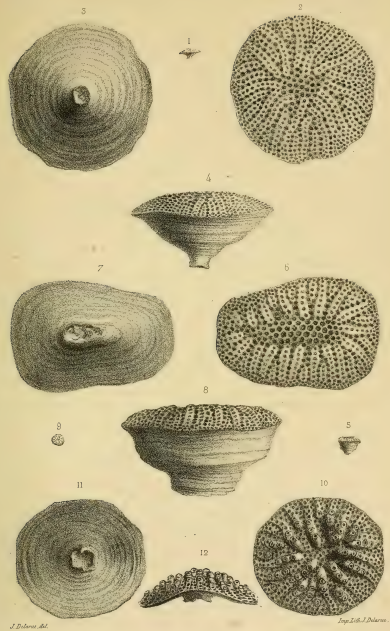
1\_4. Actinopora collis, d'Orb. C. g\_n.Actinopora Diademoides, d'Orb. C. 5\_8. A.\_\_\_\_\_ cretacea, d'Orb. C. 12\_14.A.\_\_\_\_ papyraeea, d'Orb. C.





1\_4 Actinopora Gaudryna, dOrb. C. 9\_12. Actinopora pulchella, dOrb. C. 5\_8. A. \_\_\_\_\_\_ excavata, dOrb. C. 18\_15. A. \_\_\_\_\_ Brongniartii, dOrb. C.

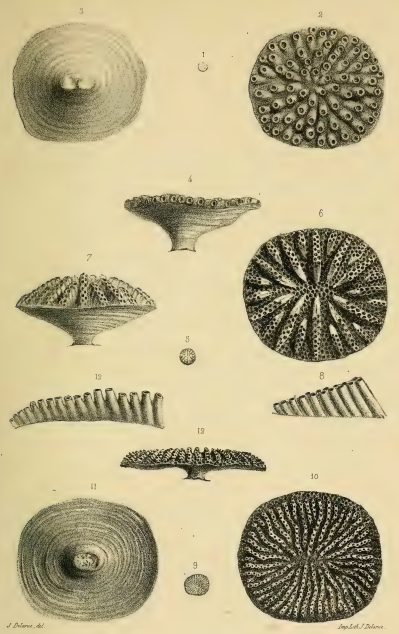




1\_4. Lichenopora pocillum, d'Orb. CC.

5\_8. L. \_\_\_\_ compressa, dOrb. C.
g\_12. L. \_\_\_\_ irregularis, dOrb. C.

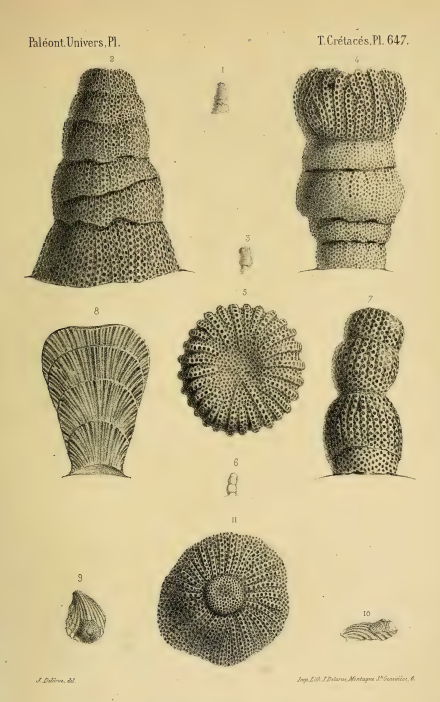




1\_4 Lichenopora tuberculata, d'Orb. C.

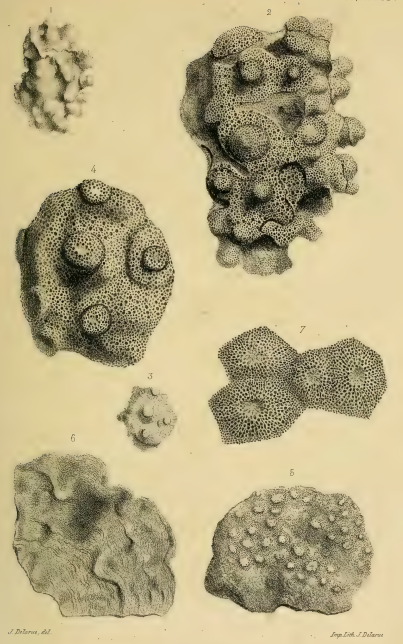
- 5\_8. L. elatior, d'Orb. C.
- 9\_13. L. \_\_\_\_ organisans, d'Orb. C.





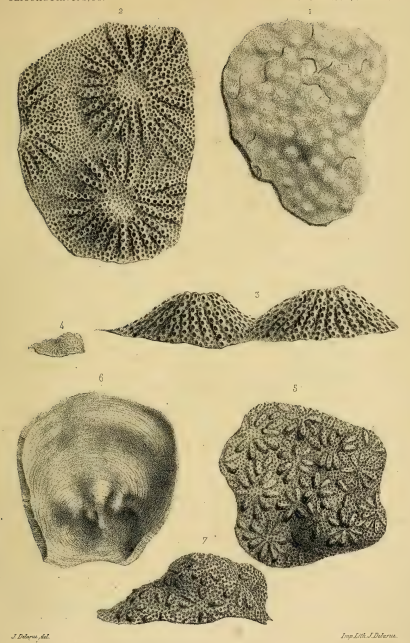
Domopora clavula, d'Orb. CC.





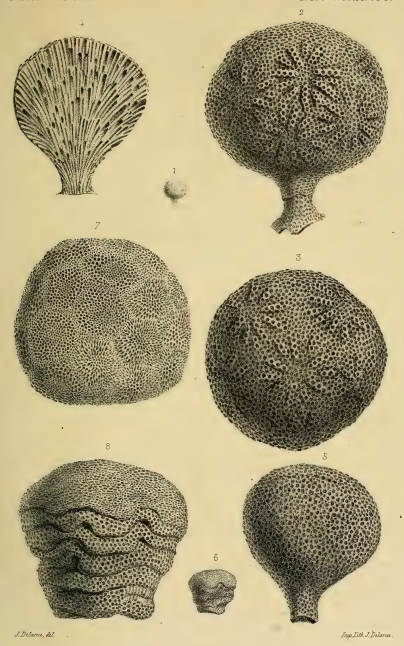
1\_4. Domopora tuberculata, d'Orb. CC. 5\_7. Radiopora Landrioti , d'Orb. G.



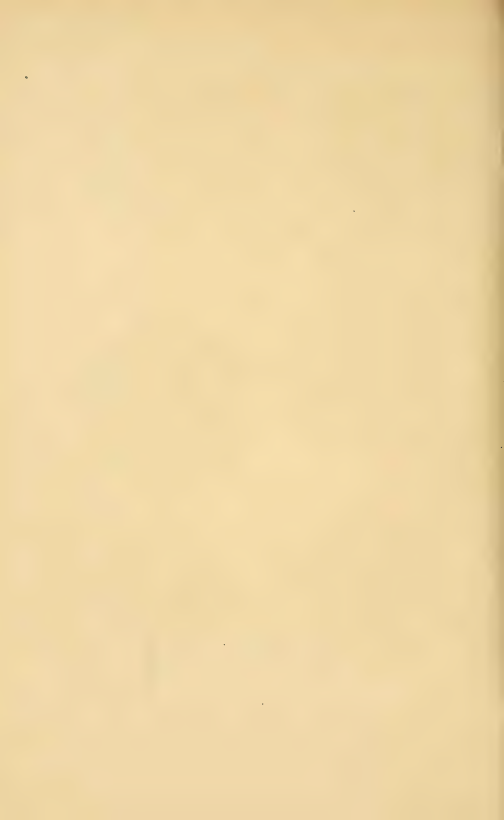


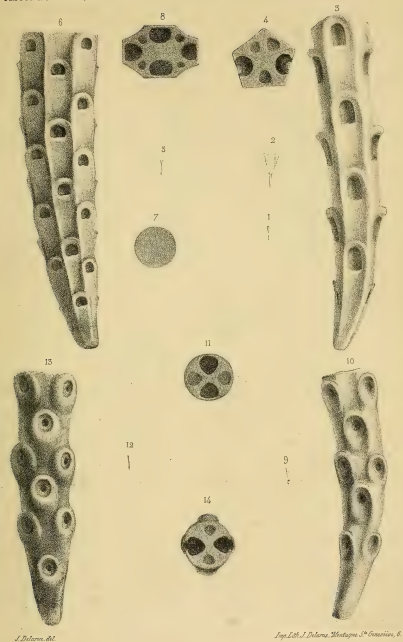
1\_4. Radiopora pustulosa, d'Orb. CC. 5\_7. R.\_\_\_\_ multistella, d'Orb. CC.



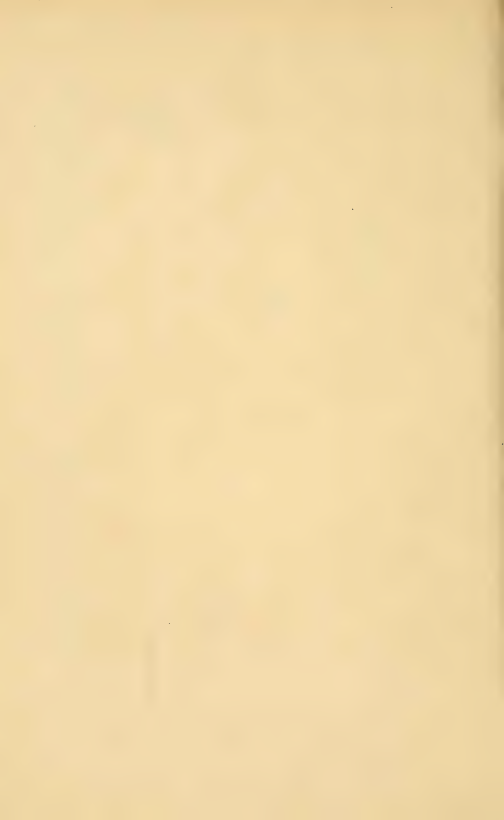


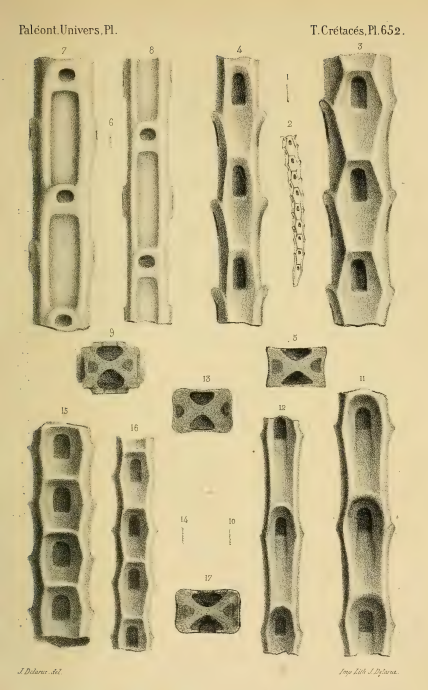
1\_5. Radiopora Huotiana, d'Orb. CC. 6\_8. R.\_\_\_\_\_ bulbosa, d'Orb. CC.





1\_4. Cellaria cactiformis, d'Orb. C. 9\_11. Cellaria Flexiana, d'Orb. C. 5\_8. C.\_\_\_\_ inæqualis, \_\_\_\_ \_ 12\_14. C.\_\_\_\_ nodosa, \_\_\_\_ \_



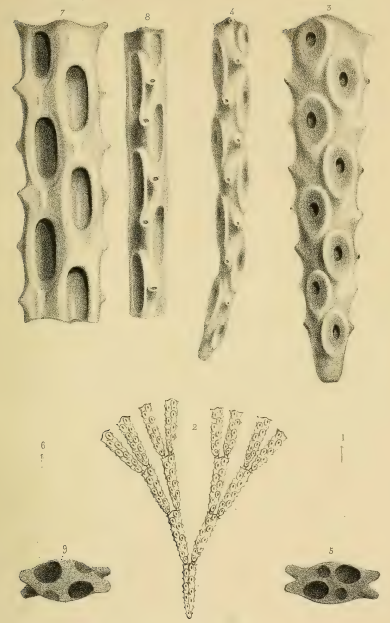


1\_5. Quadricellaria elegans, d'0rb. C. 10\_13. Quadricellaria excavata, d'0rb. C. 62 9. Q. \_\_\_\_\_\_ pulchella, \_\_\_\_ \_





## T.Crétacés, Pl. 653.

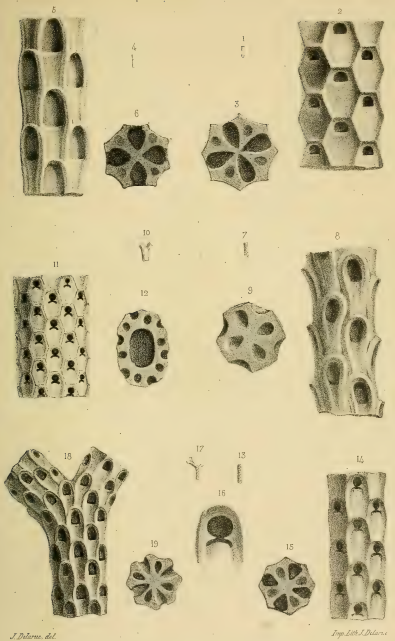


J Delarue, del.

Imp.Lith J.Delarue.

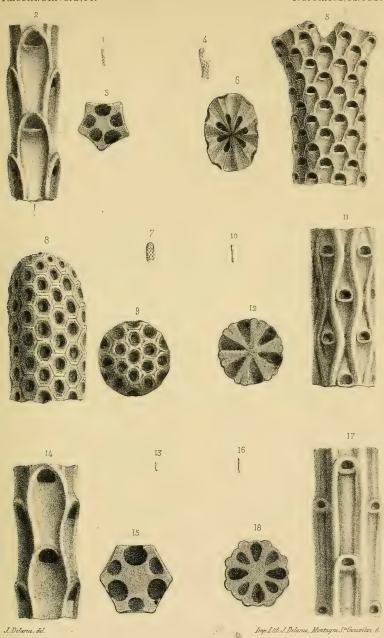
1\_5. Planicellaria oculata, d'Orb. C. 6\_9. P.\_\_\_\_\_\_ fenestrata,\_\_\_\_\_





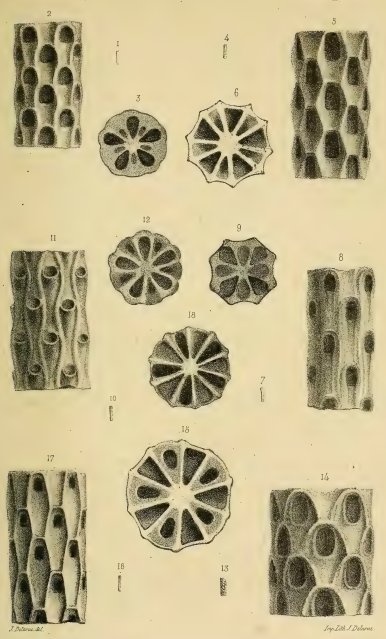
1\_3. Vincularia Royana, d'Orb. C. 10\_12. Semieschara bimarginate, d'Orb. C. 4\_6. V.\_\_\_\_ Parisiensis, \_\_\_\_ 13\_16. Vincularia gothica, \_\_\_\_ = 7\_9. V.\_\_\_\_ Meudonensis, \_\_\_ 17\_19. V.\_\_\_\_\_ excavata, \_\_\_ =





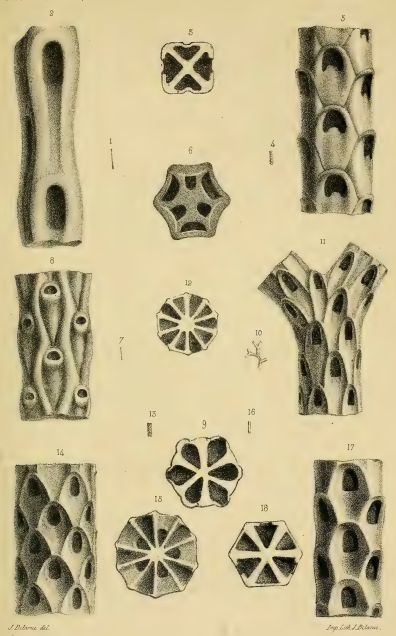
1\_3. Vincularia pentapora, &Orb. C. 10\_12. Vincularia pulchella, &Orb. C.
4 6. V. \_\_\_\_\_ multicella, \_\_\_\_ 18\_15. V.\_\_\_\_ inornata, \_\_\_\_ \_
7. 9. V. \_\_\_\_ rustica, \_\_\_\_ 16\_18. V.\_\_\_ sculpta, \_\_\_\_\_





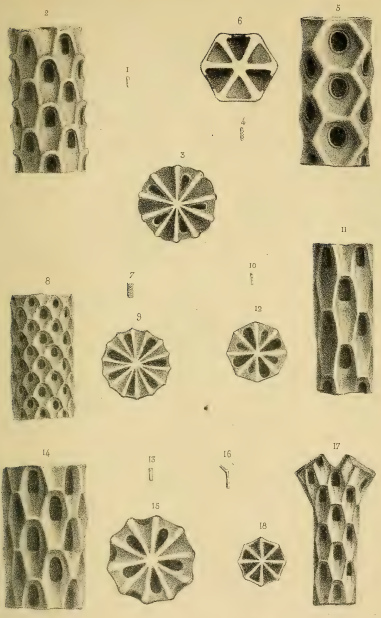
1\_3. Vincularia Santonensis, d'Orb. C. 10\_12. Vincularia undata, d'Orb. C. 4\_6. V. \_\_\_\_\_\_ oculata, \_\_\_\_\_ 18\_15. V. \_\_\_\_\_\_ palmula, \_\_\_\_\_ \_ 7\_9. V. \_\_\_\_\_\_ canaliculata, \_\_\_\_\_ 16\_18. V. \_\_\_\_\_\_ flexuosa, \_\_\_\_\_ \_





1\_3. Vincularia trabeculata, d0r8. C. 10\_12. Vincularia concinna, d0r8. C. 4\_6. V. \_\_\_\_\_\_ labiatula, \_\_\_\_\_ 18\_15. V. \_\_\_\_\_ lepida, \_\_\_\_\_ \_ 7\_9. V. \_\_\_\_\_\_ transversa, \_\_\_\_\_ 16\_18. V. \_\_\_\_\_ angustata, \_\_\_\_

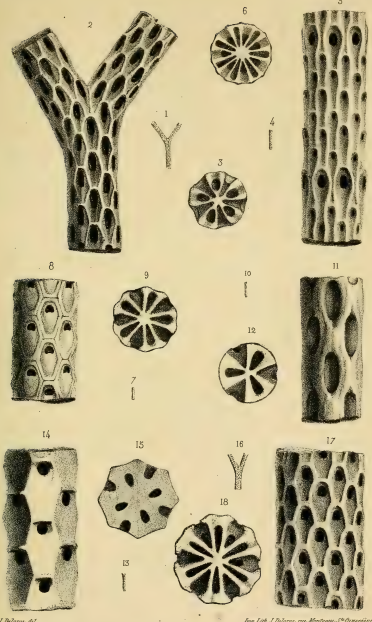




J. Delarue, del.

ImpLith.J.Delarue.



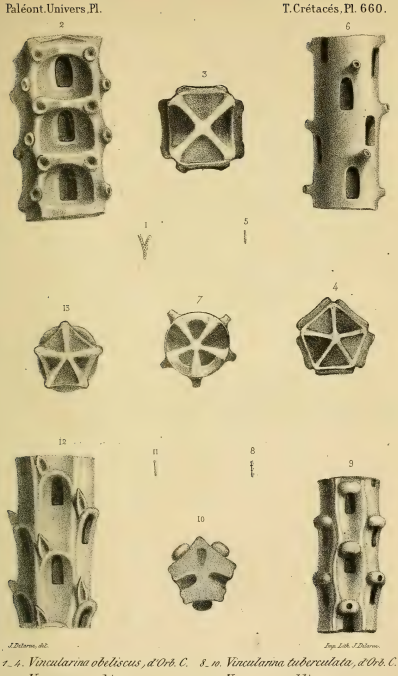


J. Delarue, del.

Imp. Lith. J. Delarue, rue Montagne S. Geneviève, 6.

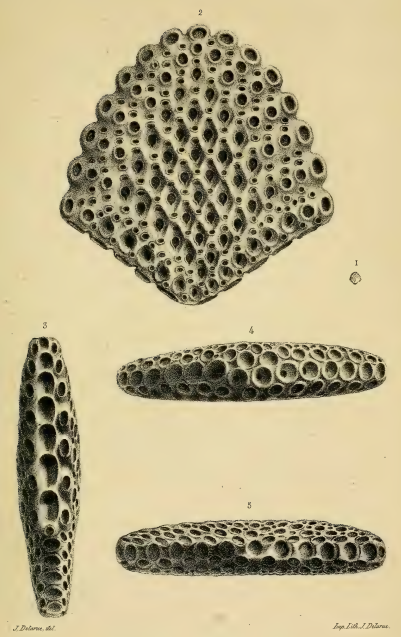
1_3. Vincularia bisismata, d'Orb. C.	10_12.	Biflustra	despecta,	d'Orb. C.
4_6.V verticillata,	13 _ 15.	Vincularia	elegans,	
7_9.V limbata,	16_ 18.	V	Leda,	





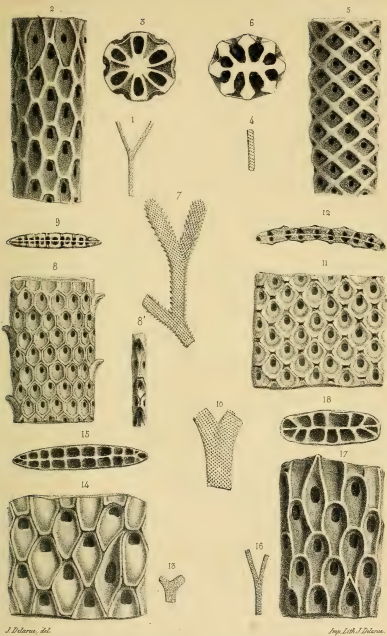
5\_7. V. \_\_\_\_\_ echinata, \_\_\_\_\_ n\_13: V. \_\_\_\_\_ obliqua, \_\_\_\_\_





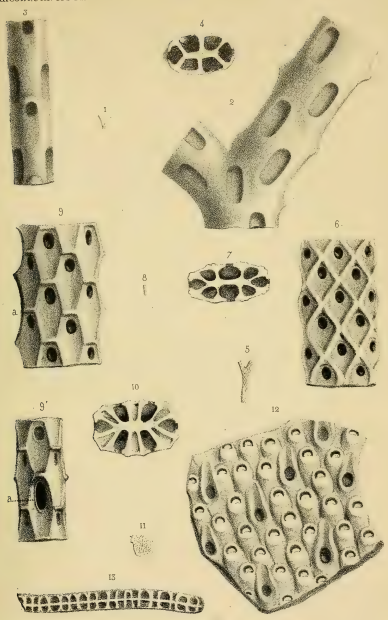
Flabellopora elegans, d'Orb. C.





1\_3. Eschara Acasta, d'Orb. C. 10\_12. Eschara Acis, d'Orb. C.



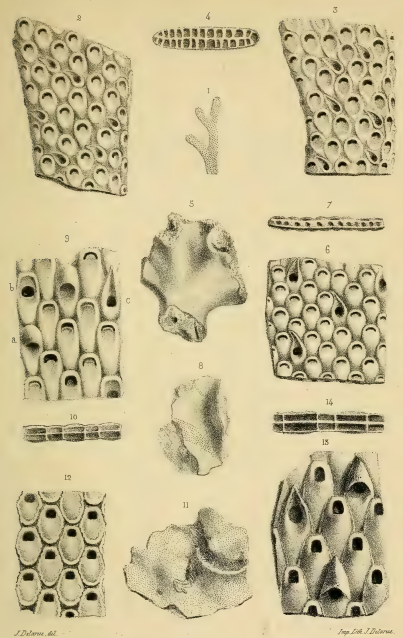


J. Delarue, del.

Imp Lith J. Delarue, rue Montagne S" Geneviève , o.

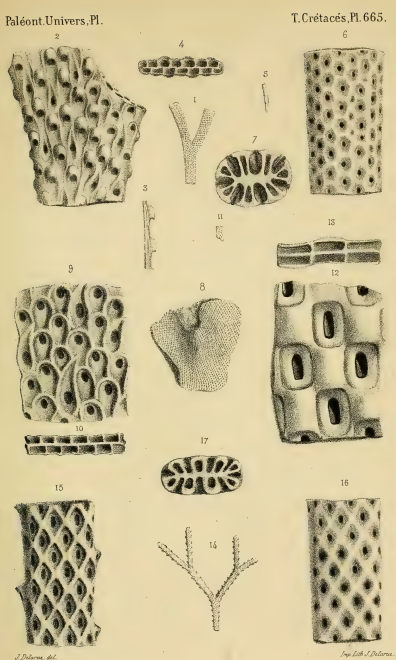
1 4. Biflustra Actaon, d'Orb. C. 8 \_ 10: Eschara Amyntas, d'Orb. C. 5\_ 7. Eschara Ægea, \_\_\_\_\_ 11\_13. E.\_\_\_ Andromeda, \_\_\_\_





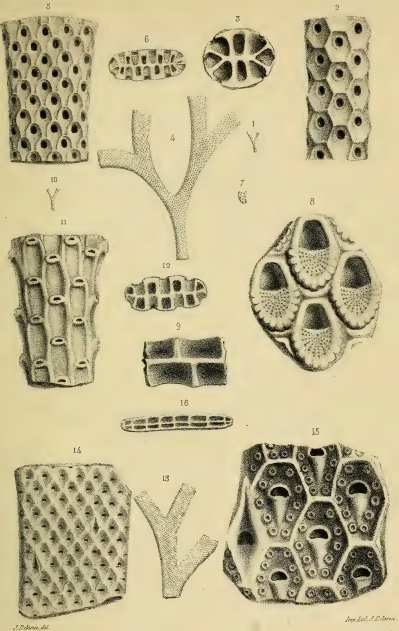
1\_4. Eschara Antiopa, d'Orb. C. 8 = 10. Eschara Ægon, d'Orb. C. 5\_7. E. \_\_\_\_ Ægle, \_\_\_\_ 11\_14 E. \_\_\_ Agatha, \_\_\_\_





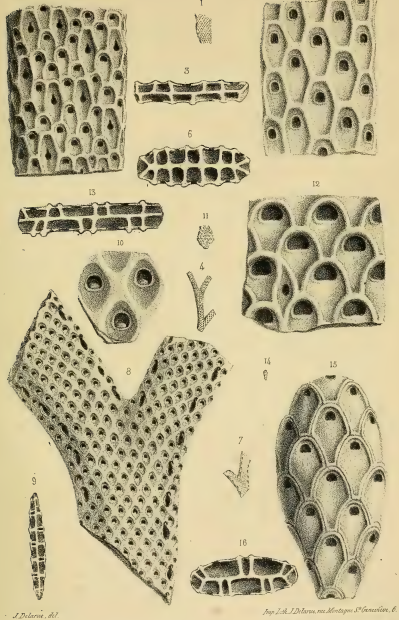
1\_4. Eschara Alcyone, d'Orb. C. 8\_10. Eschara Allica, d'Orb. C. 5\_7. E. Alimena, \_\_\_\_\_\_ 11\_13. Biflustra Allita. \_\_\_\_\_ 14\_17. Eschara Amata, d'Orb. C.





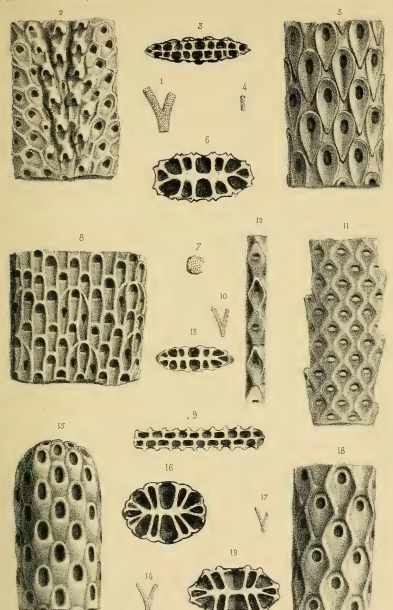
1\_3. Eschara Arcas, d'Orb. C. 7\_9. Escharella Arge, d'Orb. C.
4\_6. E.\_\_\_ Arethusa,\_\_\_\_ 10\_12. Eschara Argia,\_\_\_\_ 13\_16. Escharella Argus, d'Orb. C.





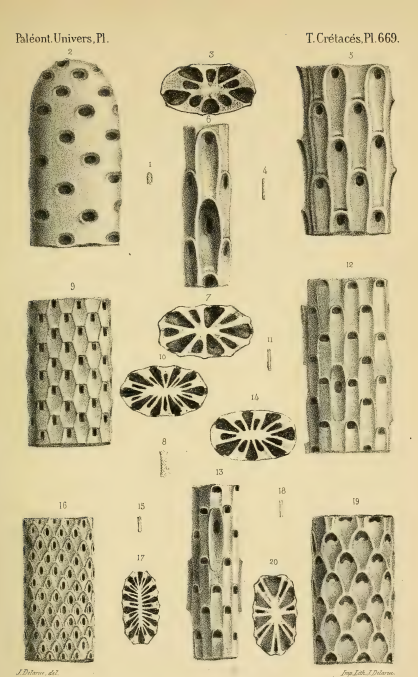
1\_3. Eschara Argyrias, d'Orb. C. 7\_10. Eschara Artemis, d'Orb. C.
4\_6. E.\_\_\_ Arsinoe, \_\_\_\_ n\_13. E.\_\_\_ Archosia, \_\_\_\_
14\_16. Eschara Aspasia, d'Orb. C.





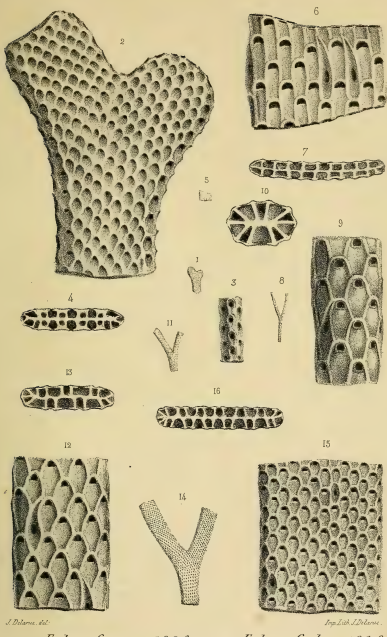
1\_3. Eschara Atalanta, d'Orb. C. 10\_13. Eschara Bixa, d'Orb. C. 4\_6. E.\_\_\_\_ Athulia, \_\_\_\_\_ 14\_16. E.\_\_\_ Blandina, \_\_\_\_\_ 7\_9. E.\_\_\_ Bellona, \_\_\_\_\_ 17\_19. E.\_\_\_ Bolina, \_\_\_\_\_





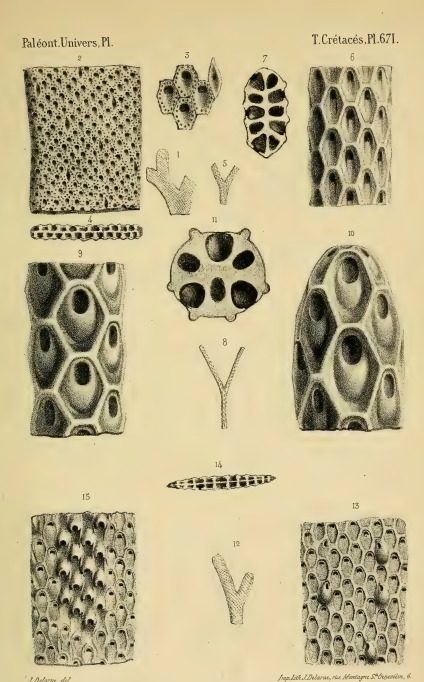
1\_3. Eschara Bonasia, d'Orb. C. 11\_14. Eschara Callirhoe, d'Orb. C. 4\_7. E. \_\_\_\_ Calypso, \_\_\_\_\_ \$\_10. F. \_\_\_ Calliope, \_\_\_\_ 18\_20. E. \_\_\_ Camilla, \_\_\_\_\_





1\_4. Eschara Camæna, d'Orb.C. 8\_10. Eschara Cepha, d'Orb.C. 5\_7. E.\_\_\_\_ Cassiope, \_\_\_\_ 11\_13. E.\_\_\_ Charonia,\_\_\_\_ 14\_16. Eschara Chloris, d'Orb.C.



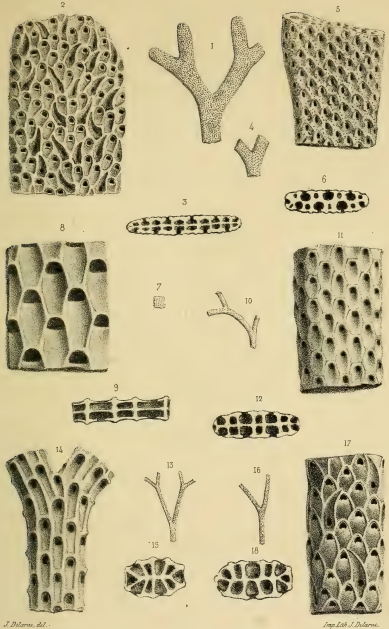


J. Delarue, del.

1\_4. Escharella Circe, d'Orb. C. 8\_11. Eschara Cleon, d'Orb. C.

5-7. Eschara Claudia, 12-15. E. Clio, \_\_\_\_

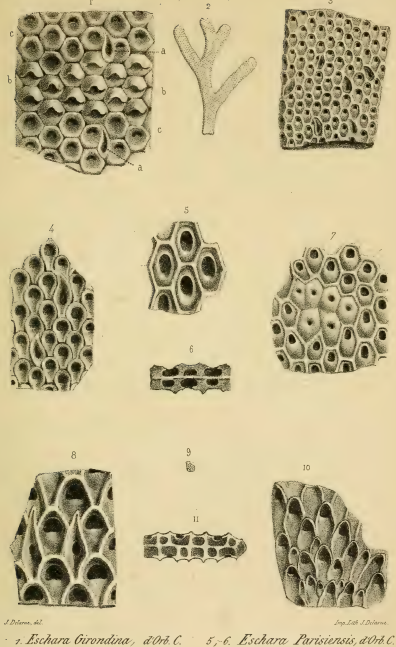




7 - 9. E.\_\_\_ Clytia, \_\_\_\_ 16\_18. E.\_\_ Cressida, \_\_\_\_

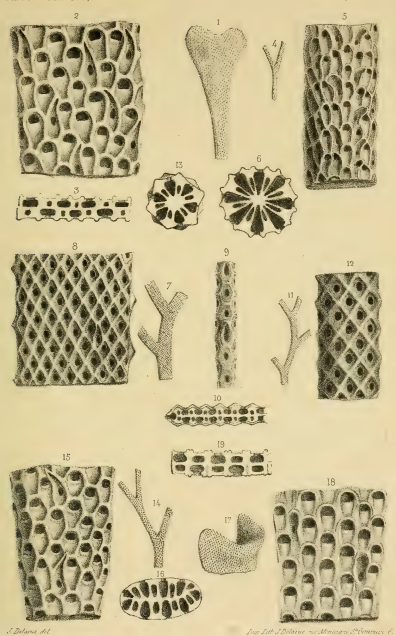
1\_3. Eschara Clito, d'Orb. C. 10\_12. Eschara Cornelia, d'Orb. C. 4\_6. E.\_\_\_ Clymene, \_\_\_ 13\_15. E.\_\_ Creona, \_\_\_\_





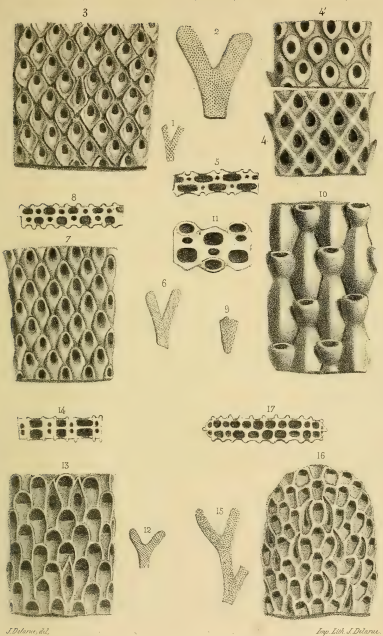
1. Eschara Girondina, d'Orb. C. 5,-6. Eschara Parisiensis, d'Orb. C. 2, 3. E. \_\_\_\_ Royana, \_\_\_\_ 7. E. \_\_\_ Nerei, \_\_\_\_ 9\_n. Eschara Crithea, d'Orb. C.





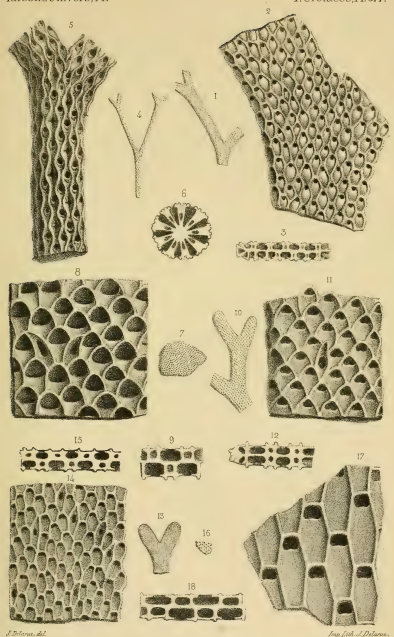
1\_3. Eschara Cypræa, d'0rb. C.ét. 22°. 7\_13. Eschara Danae, d'0rb. C.ét. 22°. 4\_6. E. \_\_\_\_ Cytherea, \_\_\_\_\_ 14\_16. E. \_\_\_ Claudia , \_\_\_\_\_ 17\_19. Eschara Dejanira, d'0rb. C.ét. 22°.





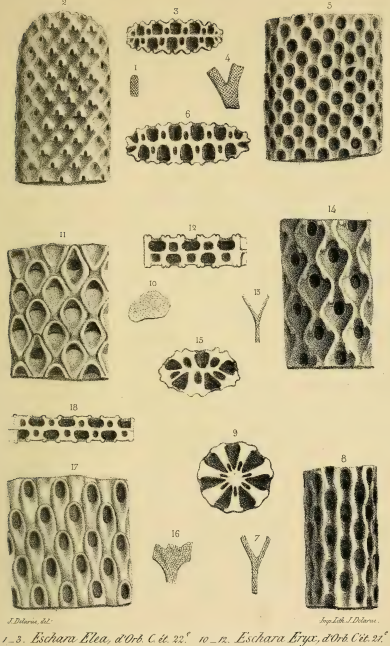
1\_5. Eschara Acis, &Orb. C. ét. 22°. 9\_11. Eschara Diana, &Orb. C. ét. 22°. 6\_8. E.\_\_\_\_\_ Didyma, \_\_\_\_\_\_\_ 15\_17. Eschara Lamarckii, Hagenow. C. ét. 22°.





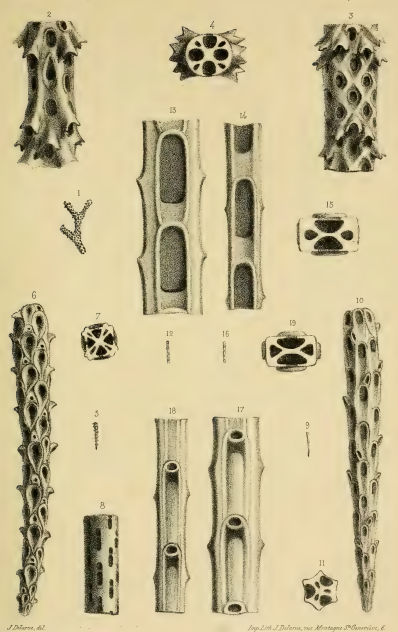
1 3 Eschara Doris, d'Orb. C. ét. 22º 10 \_ 12. Eschara Echo, d'Orb. C. ét. 22º 4 \_ 6. E. \_\_\_\_ Dorilas, \_\_\_\_\_ 13 \_ 15. E. \_\_\_ Edusa, \_\_\_\_ 16\_ 18. E. \_\_\_ Egwa, \_\_\_\_\_





1\_3. Eschara Elea, d'Orb. C. ét. 22.° 10\_12. Eschara Eryx, d'Orb. C'ét. 21.° 4\_6. E.\_\_\_ Electra , \_\_\_\_\_ 13\_15. E.\_\_ Eudora , \_\_\_\_ 7\_9. E.\_\_\_ Erina , \_\_\_\_ 16\_18. E.\_ Eurita , \_\_\_\_



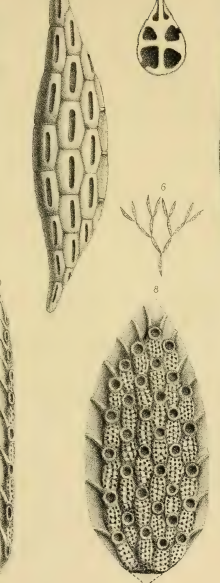


1\_4. Eschara echinata, d'Ort. C. ét. 22.° 9 n. Cellarina Turonensis, d'Ort. C'ét. 21.° 5\_8. Cellarina clava, \_\_\_\_\_ C.C.\_\_20. 12 15. Quadricellaria oblonga, \_\_\_\_\_ 16\_18. Quadricellaria Meudonensis, d'Ort. C. ét. 22.°





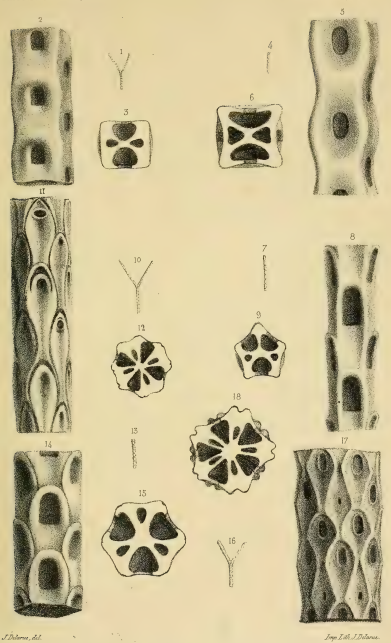
J. Delarue, del.



Imp. Lith. J. Delarue

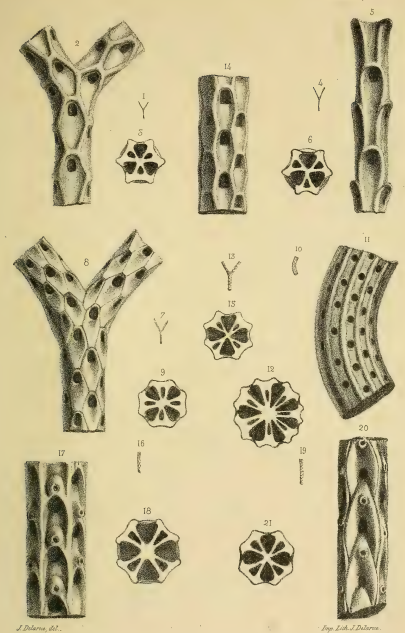
i\_6. Fusicellaria pulchella, d'Orb. C'ét. 21.° 7\_10. Lanceopora elegans, \_\_\_\_\_





1 3. Vincularia quadrilatera, d'Orb. C. ét. 21.º 10\_12. Vincularia irregularis, d'Orb. C. ét. 22.º 4\_6.V.\_\_\_\_\_ quadrangularis, \_\_C.\_\_22.6.15.V.\_\_\_\_\_ Francqana, \_\_\_\_\_\_\_ 7\_9.V.\_\_\_\_\_ Ponsiana, \_\_\_\_\_\_\_\_16\_18.V.\_\_\_\_\_ disparilis, \_\_\_\_\_\_



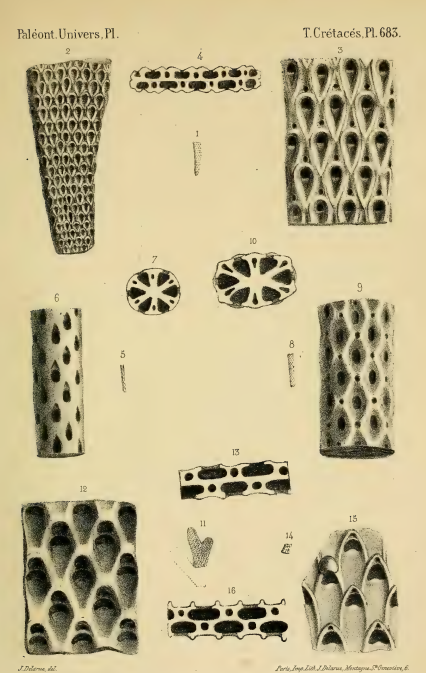


1\_3. Vincularia Gaudryana, &Orb.C.ét.22°. 10\_12. Vincularia arata, &Orb.C.ét.22°. 4\_6. V.\_\_\_\_\_\_ peregrina, \_\_\_\_\_\_

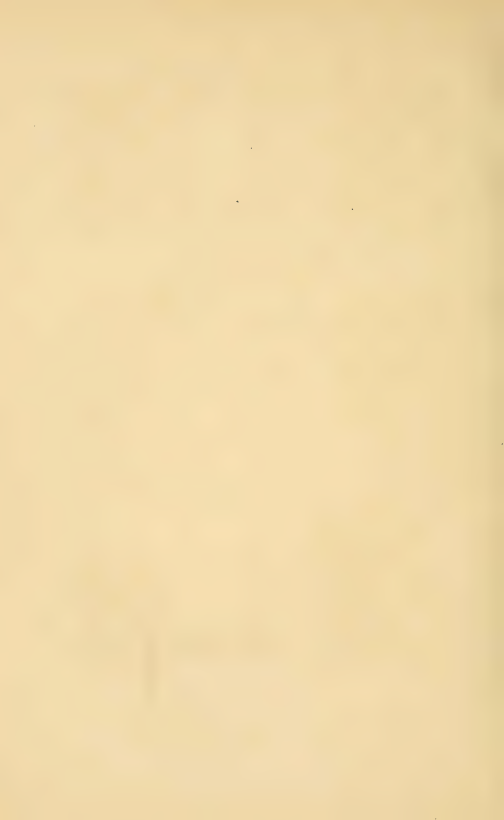
7\_9. V. \_\_\_\_\_ dichotoma, \_\_\_\_\_\_ 16\_18. Vincularina ogivalis, \_\_\_\_\_

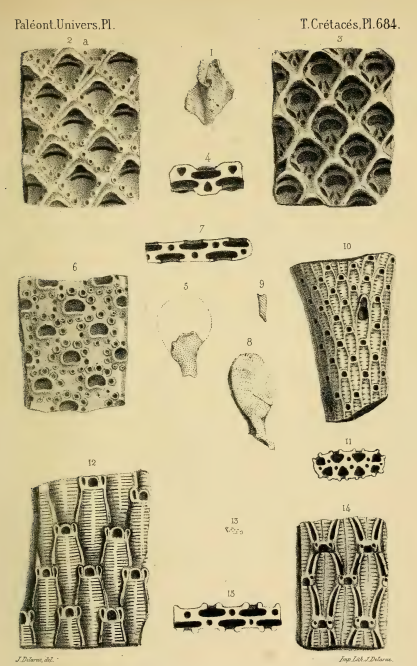
19 \_ 21. Vincularina simplex, d'Orb. C.ét. 22°.





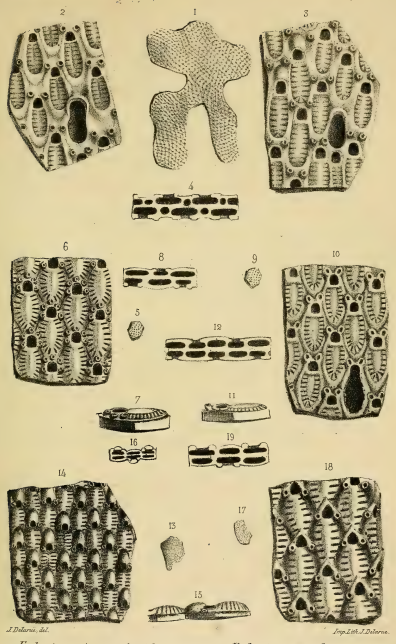
1\_4. Escharinella inæqualis, d'0rð.C.Et.22°, 8\_10. Escharinella baculina, d'0rð.C.Et.22°, 5\_7. E.\_\_\_\_\_\_\_ subcylindrica,\_\_\_\_ n\_18. E.\_\_\_\_\_ elegans, \_\_\_\_ \_\_\_\_ 14\_16. Escharinella simplex, d'0rð.C.Et.22°,





1\_4. Escharifora rhomboidalis, d'Orb. C.Et. 22. g, 10. Escharella ramosa, d'Orb. C.Et. 22. 5\_7. E. \_\_\_\_\_\_ crassa, \_\_\_\_\_ \_\_\_ 12. Escharipora Neptuni, \_ \_\_\_\_ 8. E. \_\_\_\_ Circe, \_\_\_\_ \_\_ 13\_15. E. \_\_\_\_\_ elegans, \_\_\_ \_ \_ \_

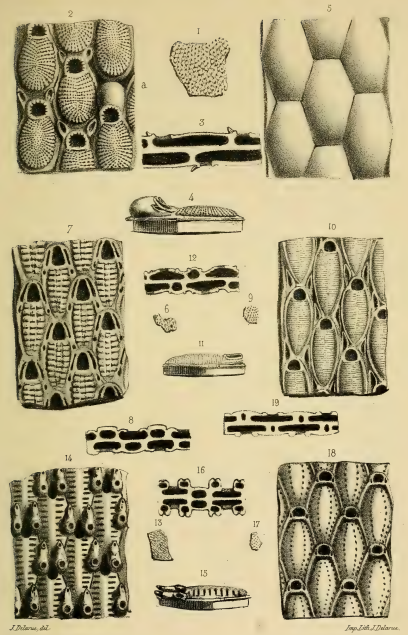




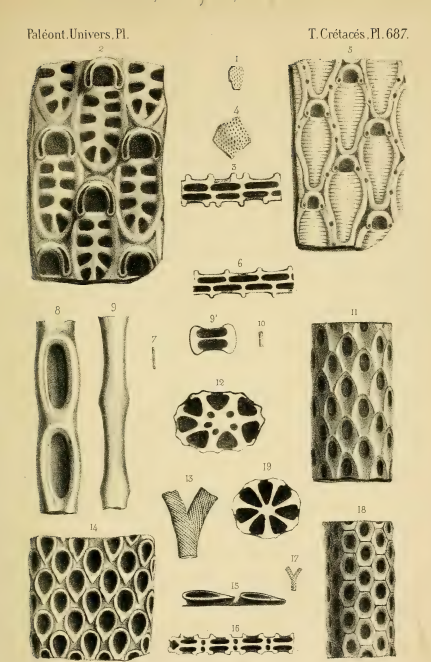
1\_4 Escharipora incrassata, d'Orb.CEt.22: 9\_12. Escharipora regularis, d'Orb.CEt.22: 5\_8.E.\_\_\_\_\_ pentapora, \_\_\_\_\_ 13\_16. E.\_\_\_\_ prolifica, \_\_\_\_ \_\_\_ 17\_19: Escharipora plana, d'Orb.C.Et.22:



T. Crétacés, Pl. 686.



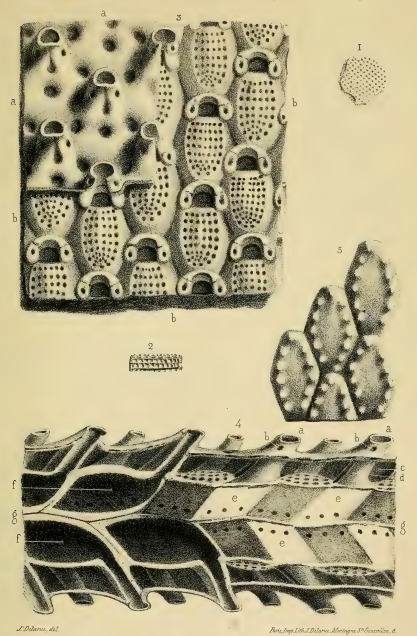




J. Delarue, del.

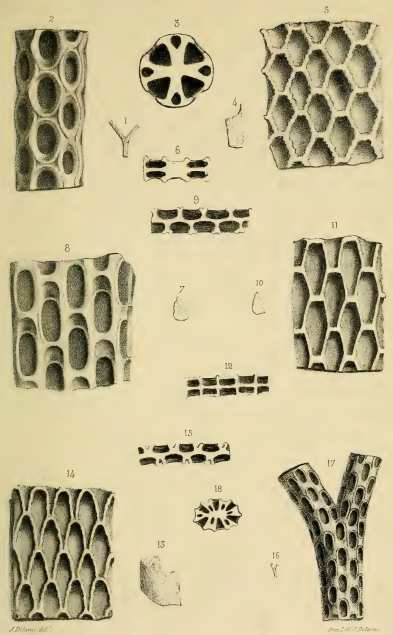
Paris, Imp Lith J. Delarue, Montagne S.ª Geneviève, 6.





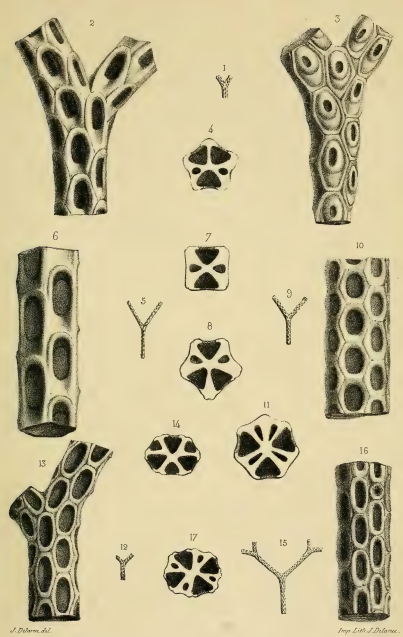
Disteginopora horrida, d'Orb. Etage 22.º



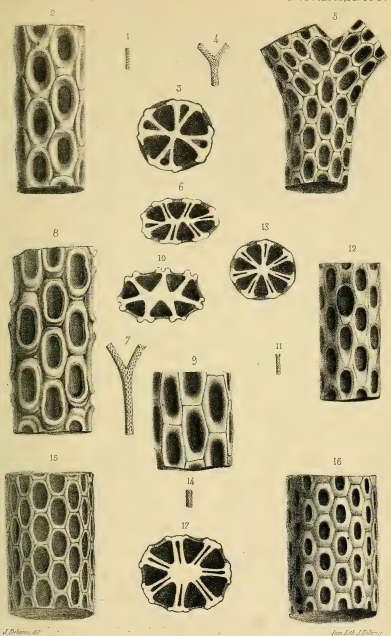


1\_3. Biflustra inæqualis, &Orb. C.Et. 21. 10\_12. Biflustra elongata, &Orb. C.Et. 21. 
14\_6. B. \_\_\_\_\_\_ simplex, \_\_\_\_\_ 13\_15. B. \_\_\_\_\_ ogivalis, \_\_\_\_ \_\_ 
7\_9. B. \_\_\_\_\_ inornata, \_\_\_\_\_ 16\_18. B. \_\_\_\_\_ pygmæa, &Orb. C. Et. 22.

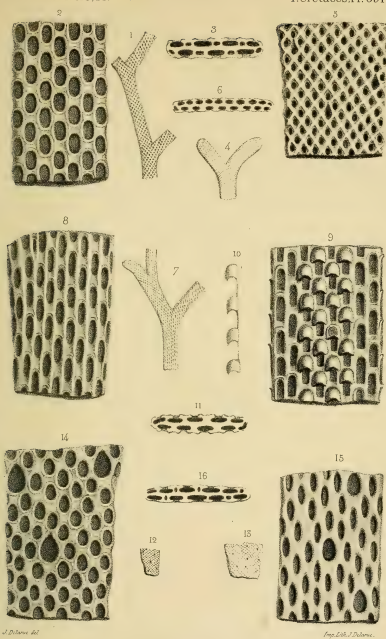








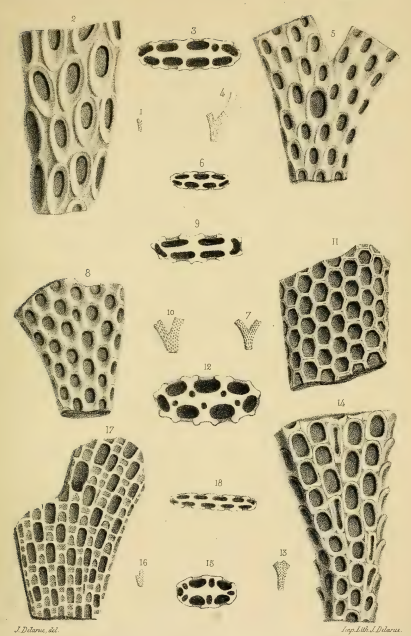




1\_3. Biflustra regularis, d'Orb. C. Etage 22.º 4\_6. B. \_\_\_\_ rhomboidalis, \_\_\_ \_\_\_ 7\_11. B. \_\_\_ prolifica, \_\_\_ \_ \_\_ 12\_16. B. \_\_\_ heteropora, \_\_\_ \_ \_\_\_



T. Crétacés, Pl. 692.

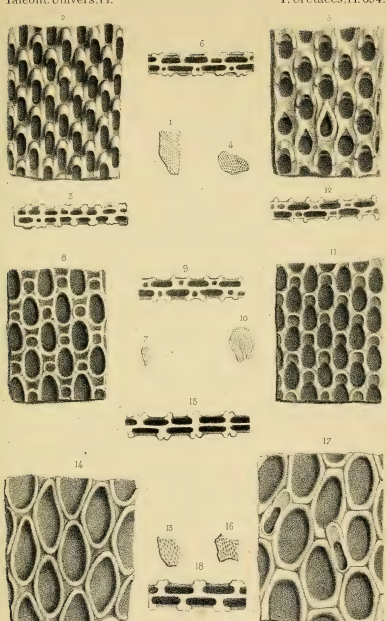


1\_3. Biflustra limbata, d'Orb.C.Etage 22° 7\_12. Biflustra pauperata, d'Orb.C.Et.22° 4\_6. B. \_\_\_\_\_ Meudonensis, \_\_\_\_ 13\_15. B. \_\_\_\_ aperta, \_\_\_\_ 16\_18. Biflustra divergens, d'Orb.C.Et.22°

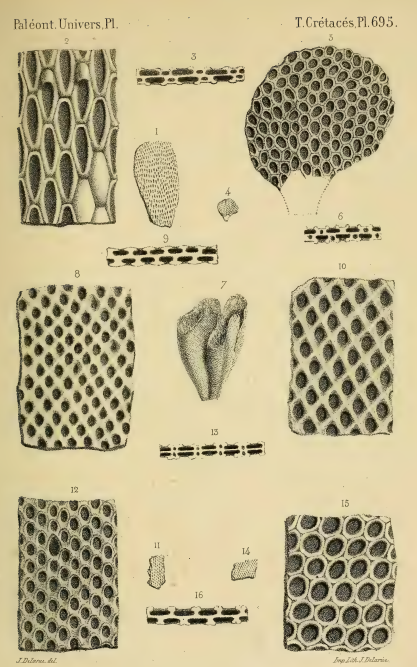


Paléont. Univers, Pl. T.Crétacés, Pl. 693. I3 16 J. Delarue, del. ImpLith.J.Delarue.



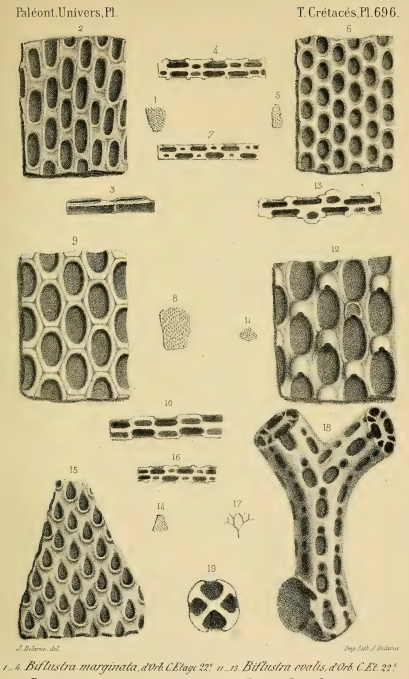




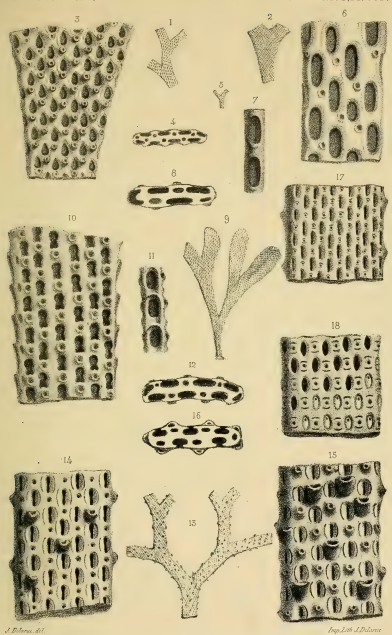


1\_3.BiHustra lacrymopora,dOrb.CEtage 22: 7\_10.BiHustra meandrina,dOrb.CEtage 22: 4\_6.B. \_\_\_\_\_ Flabellata , \_\_\_\_ \_ n\_13.B. \_\_\_\_ Ligeriensis , \_\_\_ \_ \_ \_ 14\_16.BiHustra cyclopora,dOrb.C.Et.22:



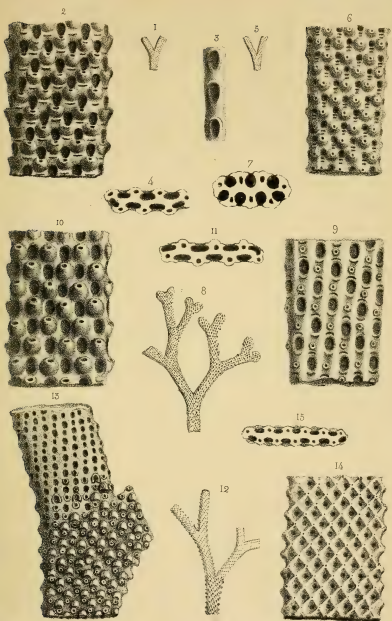






- 1\_4. Flustrella pulchella, d'Orb. C. Etage 22.º
- 5\_8. F \_\_\_\_ lateralis, \_\_\_\_\_
- 9\_12. F \_\_\_\_ frondosa, \_\_\_\_\_
- 13\_18. F \_\_\_\_ polymorpha, \_ \_ \_\_



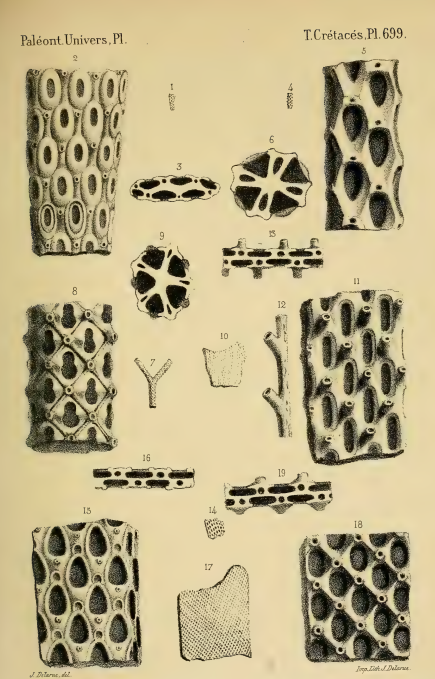


J. Delaruc, del.

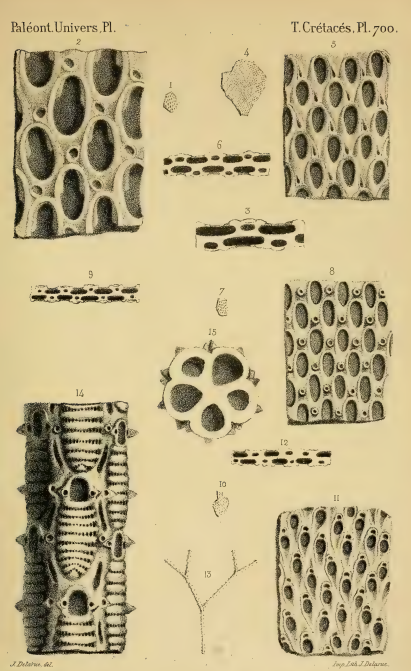
Paris, Imp. Lith. J. Delarue, Montagne S. Genevieve, 6.

1\_4. Flustrella regularis, d'Orb.C. Etage 22.5
5\_7. F. \_\_\_\_\_ polypora, \_\_\_\_\_\_
8\_11. F. \_\_\_\_\_ irregularis, \_\_\_\_\_\_
12\_15. F. \_\_\_\_\_ inversa, \_\_\_\_\_\_

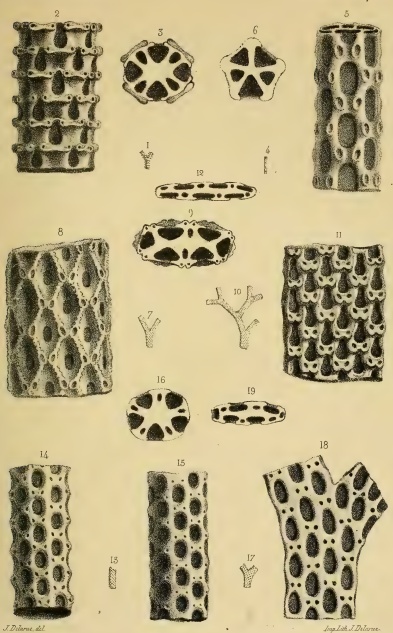




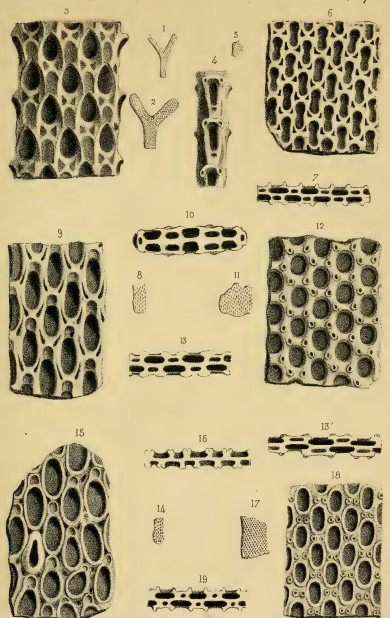








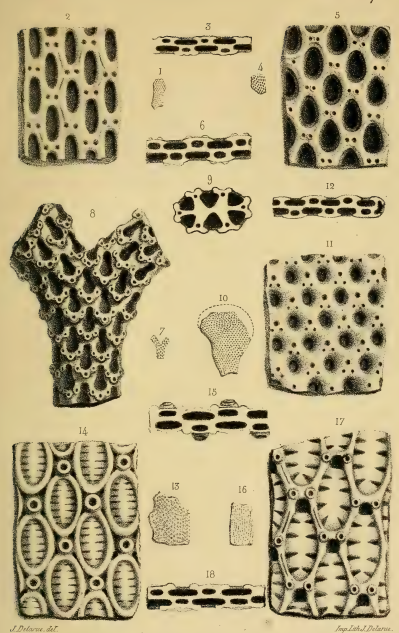




J. Delarue, del. Paris, Imp. Lith J. Delarue, Montagne S. Geneviève, 6.

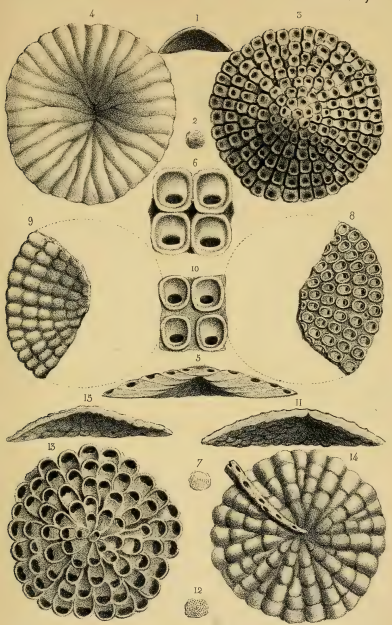
7_	4. PUBUTUU	OMUUU, d'Oro. C.L.tage 22:	* 11_13.PUUSUUU	. CUCUUUTS, a OTO.C.Baage 22
5_	7.F	constricta,	14_16.F	irregularis,
8_	10.F	ovalis,	17_19.F	regularis,





1\_3. Flustrina simplex, 4Orb. C. Etage 22.º 10\_12. Flustrina spathulata, 4Orb. C. Et. 22.º 





J. Delarue, del.

Imp. Lith. J. Dolarue.

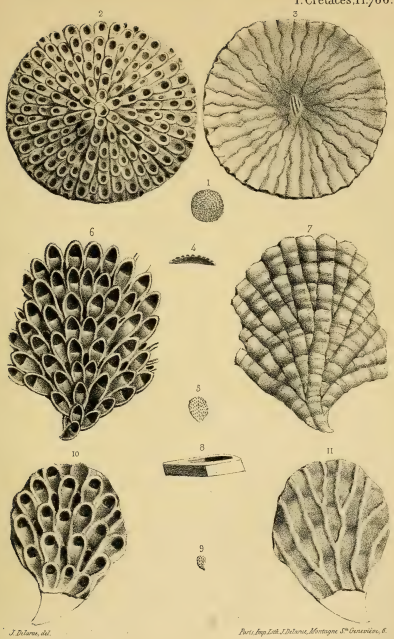
7.	Lunulites Bourgeoisii, d'Orb. C. Etage	22:
	L cretacea,	
7_11.	L tuberculata,	
12_15.	L papyracea,	



1\_5. Lunulites regularis, d'Orb. C. Etage 22.



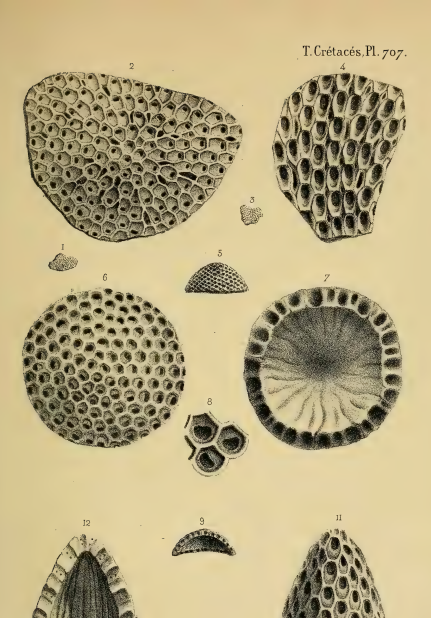
T. Crétacés, Pl. 706.



1\_4. Lunulites plana; d'Orb. C. Etage 22.º 5\_8. Pavolunulites elegans, \_\_\_\_

9\_11: P.\_\_\_\_\_ costata,\_\_\_\_\_

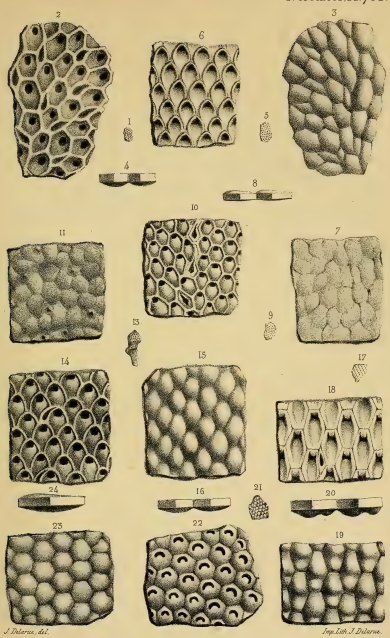




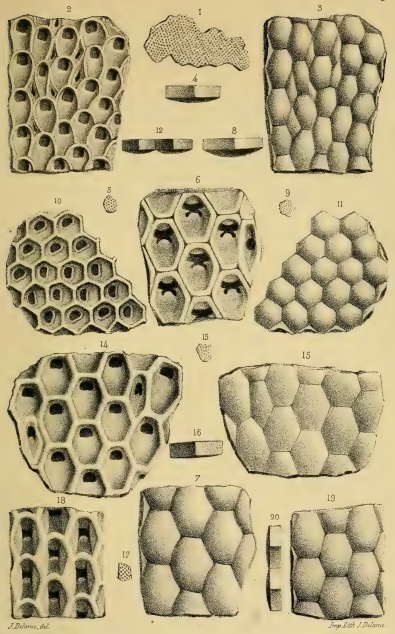
1, 2. Reptolumilites angulosa, d'Orb.C. Etage 22:
3, 4. R. \_\_\_\_\_\_ ovalis, \_\_\_\_\_\_ \_
5\_9. Stichopora Clypeata, Hagenow.C.\_\_\_\_\_\_
10\_12. S. \_\_\_\_\_ (onica, d'Orb. C. \_\_\_\_\_\_

Imp Lith J. Delarue



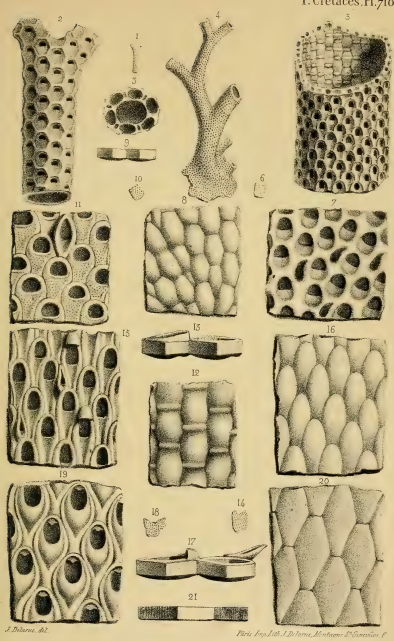








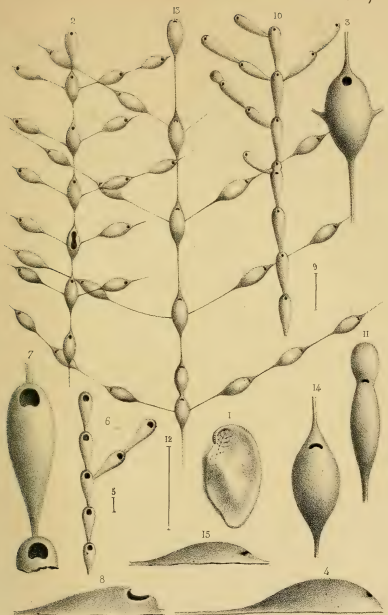
T. Crétacés, Pl. 710.



1-3. Semieschara cylindrica,d0rb.C.Et.22. 10\_13. Semieschara rugosa, d0rb.C.Et. 22. 4,5. S. \_\_\_\_\_\_\_ arborea, \_\_\_\_\_\_ 14\_17. S. \_\_\_\_\_\_ elongata,\_\_\_\_\_\_ 6\_9. S. \_\_\_\_\_\_ excavata,\_\_\_\_ 18\_21. S. \_\_\_\_\_\_ dentata,\_\_\_\_\_



## T. Crétacés, Pl.711.



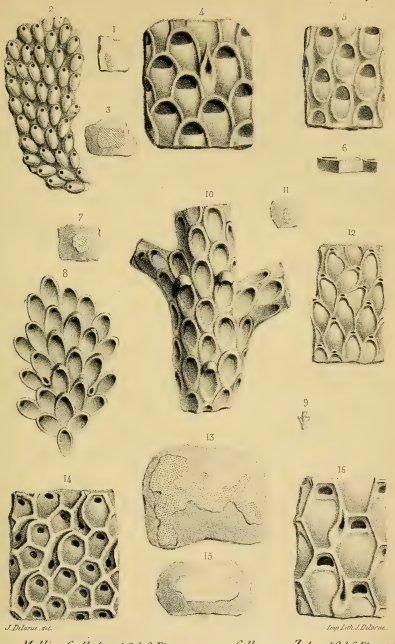
J. Delarue, del.

ImpLith.J.Delarue.

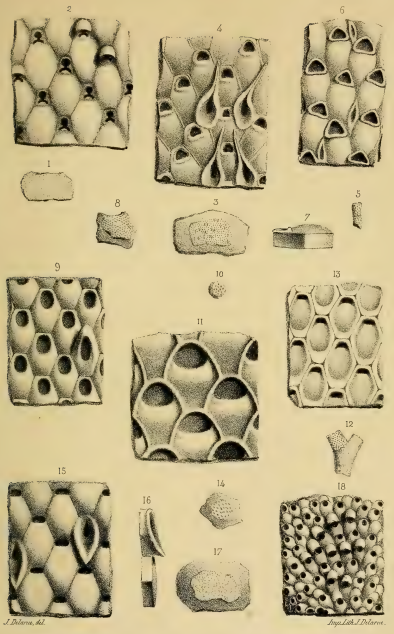
1 _ 4	: Hippothoa	elegans, d'Orb.	C.C.Etage 20.º
5_8	. H	simplex,	
911	. Н	gracilis,	C 22°
12 /	5. <i>H</i>	laxata,	



## T. Crétaces, Pl. 712.



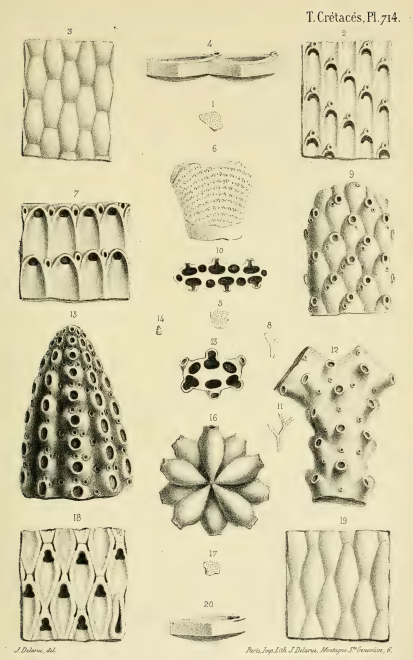




1, 2. Cellepora Zangis, d'Orb.C.Etage 22: 8, 9. Cellepora Vesta, d'Orb.C.Etage 22:

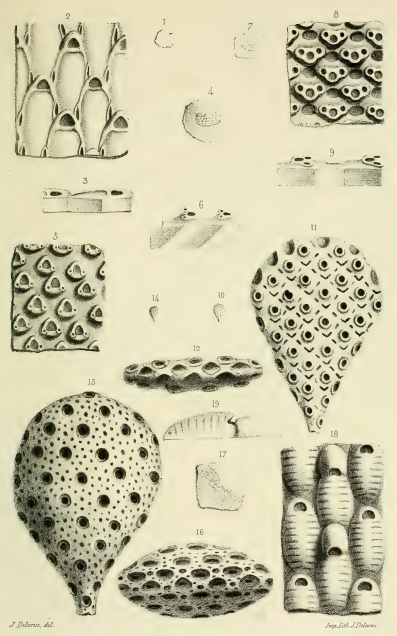
14\_16. Cellepora simplex, d'Orb. C. Etage 22.º





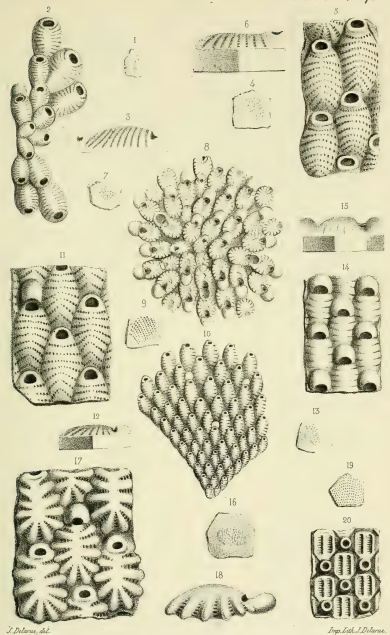
1\_4. Semiescharinella complanata, d'Orb C.Et. 22.º 11\_13. Porina filiformis, d'Orb C.Et. 22.º 5\_7. Reptescharinella transversa,\_\_\_\_\_\_14\_16. Conescharellina angustata,\_\_\_\_\_8\_10. Porina varians, \_\_\_\_\_\_17\_20. Semiescharellina munia\_\_\_\_





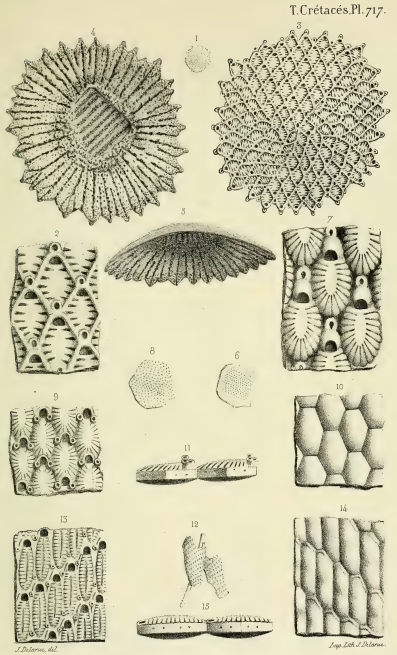
1\_3 Reptescharellina marginata, d'Orb. C.Et. 22º 10\_12. Escharifora flabellata, d'Orb. C.Et. 22º 4\_6.R.\_\_\_\_\_\_\_\_tuberculata,\_\_\_\_\_\_13\_16.E.\_\_\_\_\_lentiformis,\_\_\_\_\_\_7\_9.R.\_\_\_\_\_\_horrida,\_\_\_\_\_\_17\_19. Reptescharella ovula,\_\_C.C.\_\_20º





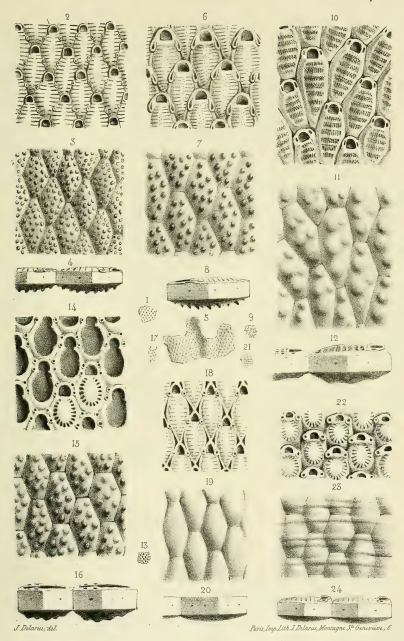
19, 20. Reptescharella cyclopora, d'Orb. C.Et. 22.





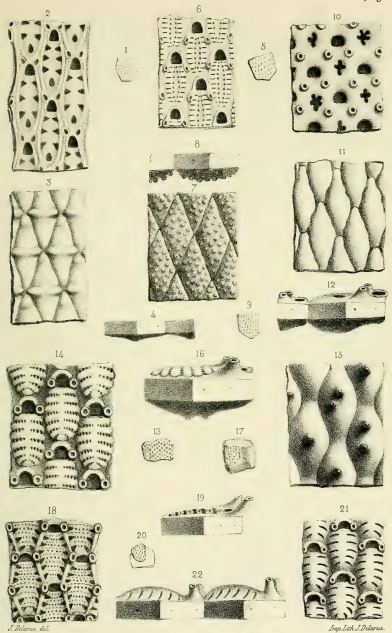
- 1\_5. Discoporella umbellata, d'Orb.
- 6, 7 Reptoporella regularis, C. Etage 22.º
- 8\_11. Semiescharipora fragilis,\_\_\_ \_ \_\_\_ 12\_15. S. \_\_\_\_\_ obliqua,\_\_ \_ \_ \_\_





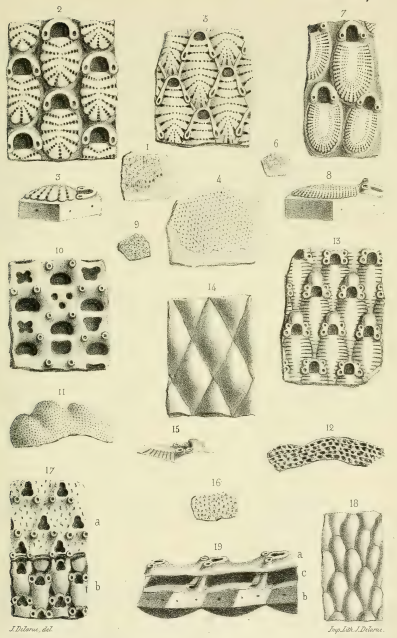
1\_4. Semiescharipora simplex, d'Orb.C.Et. 22.º 13\_16. Semiescharipora rustica, d'Orb.C.Et. 22.º 5\_8. S. \_\_\_\_\_\_\_ dentata, \_\_\_\_\_\_ 17\_20. S. \_\_\_\_\_\_ complanata, \_\_\_\_\_ 9\_12. S. \_\_\_\_\_\_ brevis, \_\_\_\_\_\_





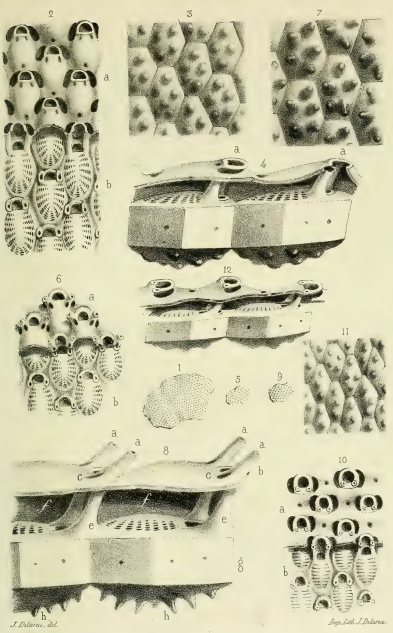


## T. Crétacés, Pl.720.



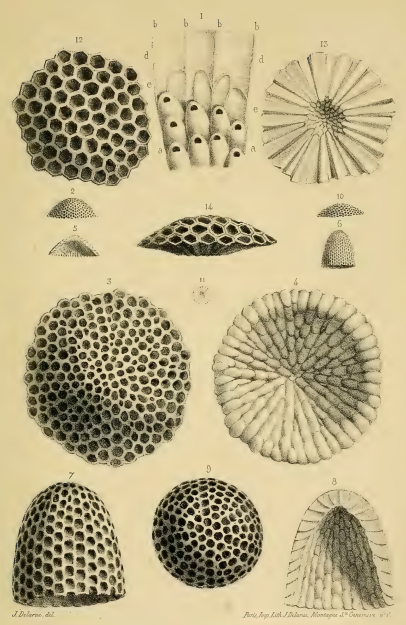
- 1\_3.Reptescharipora convexa,40rt.C.Et.22°, 9, 10.Reptescharipora rustica,40rt.C.Et.22°, 4, 5.R.\_\_\_\_\_\_ punctata,\_\_\_\_ n\_15.Multescharipora insignis,\_\_\_\_
- 6\_8.R.\_\_\_\_\_ ornata,\_\_\_\_\_16\_19. Steginopora irregularis,\_\_\_\_



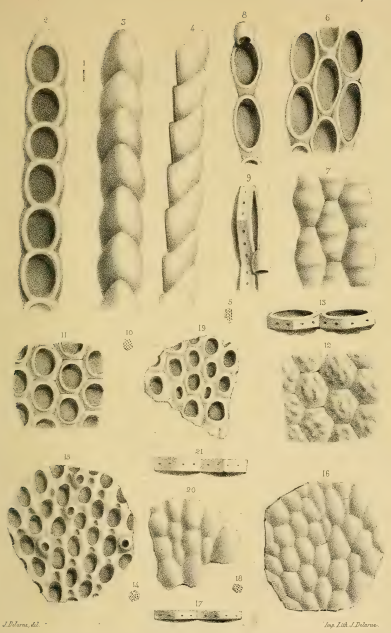


1\_4. Steginopora ornata, d'Orb. C. Etage 22.º



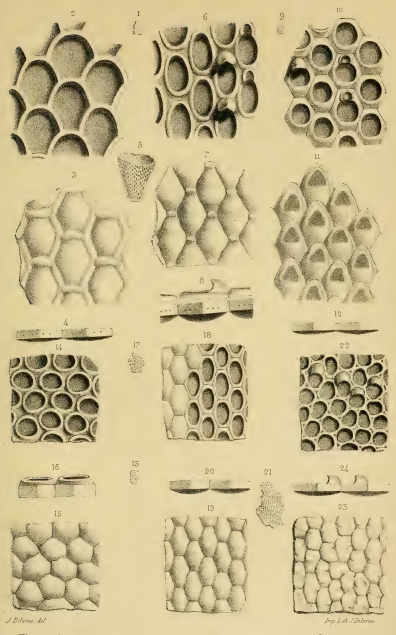






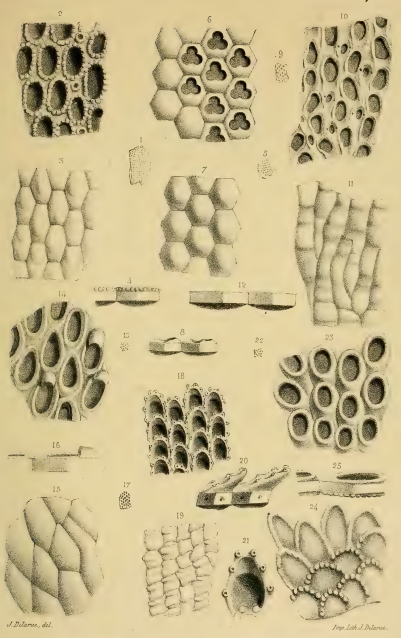
1\_4 Filiflustrellaria obliqua,d0rb.C.Et.22: 10\_13. Flustrellaria cyclopora,d0rb.CC.Et.20: 5\_9. Flustrellaria fragilis, \_\_\_\_ CC\_\_ 20: 14\_77. F. \_\_\_\_\_\_ heteropora, \_\_\_ C' \_\_ 21: 18\_21. Flustrellaria Meudonensis,d0rb.C.Et.22:



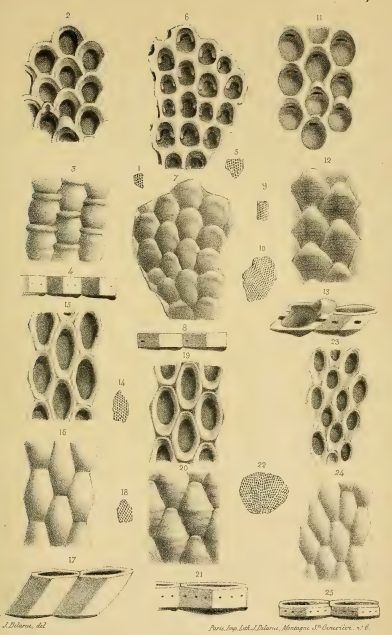


1-4. Flustrellaria simplex, dOrb. C.Et. 22: 13-16. Flustrellaria limbata, dC. C.Et. 22: 5-8. F. ovalis, ovalis

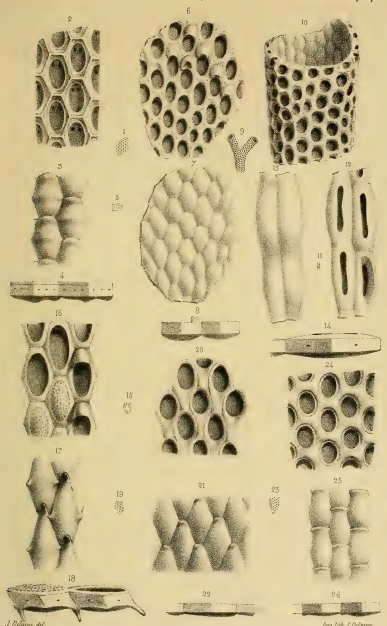








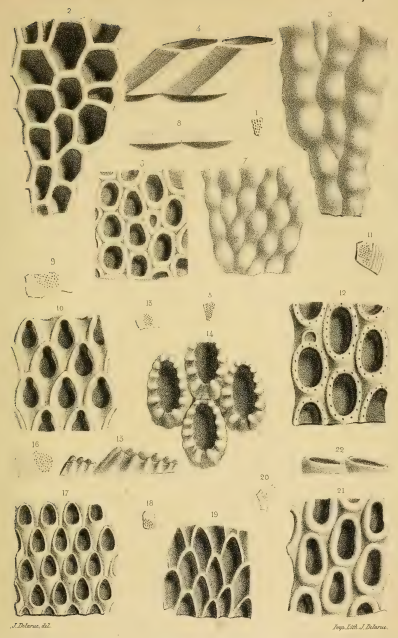




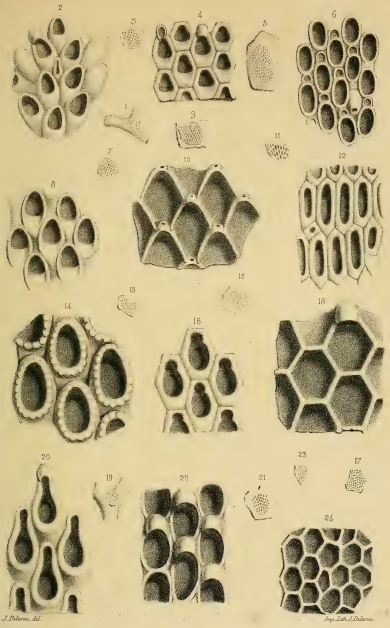
1\_4. Flustrellaria bipunctata, d'Orb. C.Et. 22. n\_14. Flustrellaria elongata, d'Orb. C.Et. 22. 5\_8. F. \_\_\_\_\_\_ similis, \_\_\_\_\_\_ 15\_18. F. \_\_\_\_\_ aculeata, \_\_\_\_\_ \_\_\_ 9,10. F. \_\_\_\_\_ tubulosa, \_\_\_\_\_\_ 19\_22. F. \_\_\_\_\_ rhomboidalis, \_\_\_\_

23\_26. Flustrellaria Santonensis, d'Orb. C.Et. 22.º



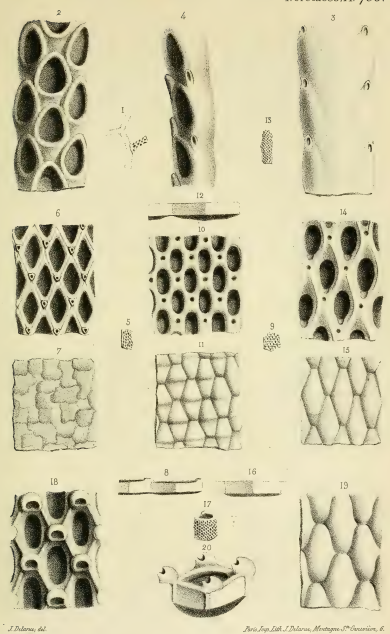




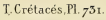


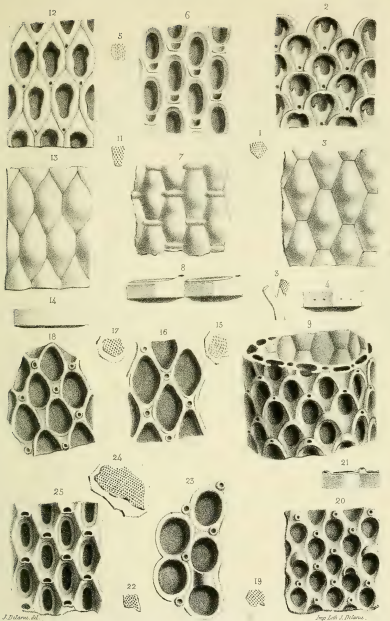
J. Delarue, del.			· Imp.Litt.J.Delarue.
1, 2. Membranipora	Franqana, & Orb. C. Et. 22:	13,14.Membranipora	marginata, d'Orb.C.Et.22.
			strangulata,
5, 6.M	concatenata,	17, 18. M.	subsimplex,
7,8.M.	Calypso,	19, 20. M.	pyriformis,
9,10.M.	rhomboidalis,	21, 22. M	rustica,
71 12 M	elonaata.	23 21 M	Marticensis





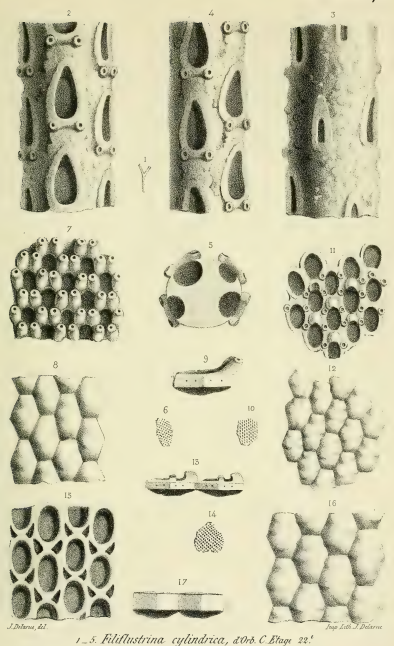


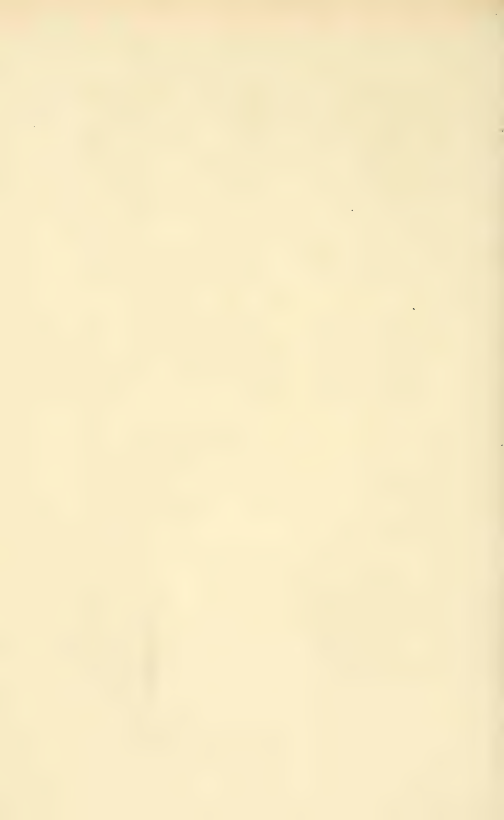


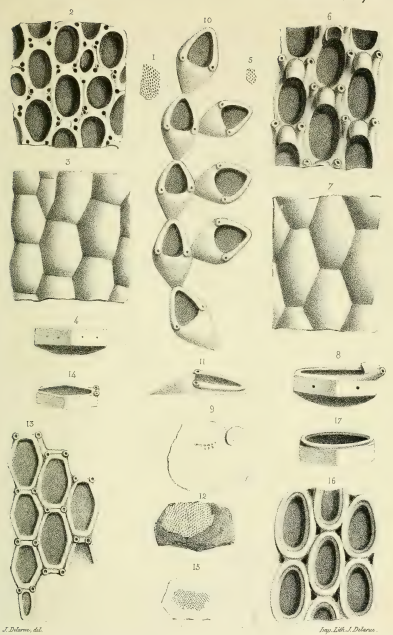


24, 25. Reptoflustrella transversa, d'Orb. C. Et. 22.



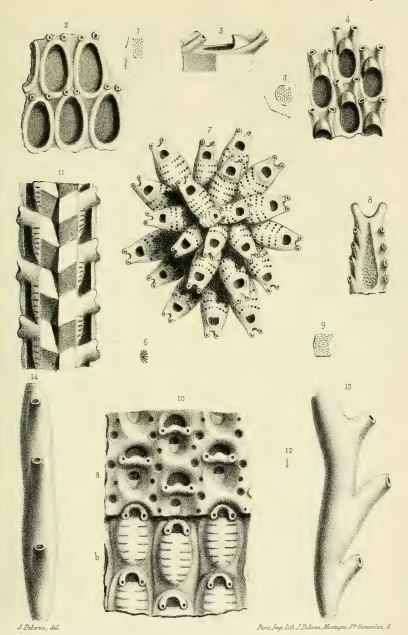




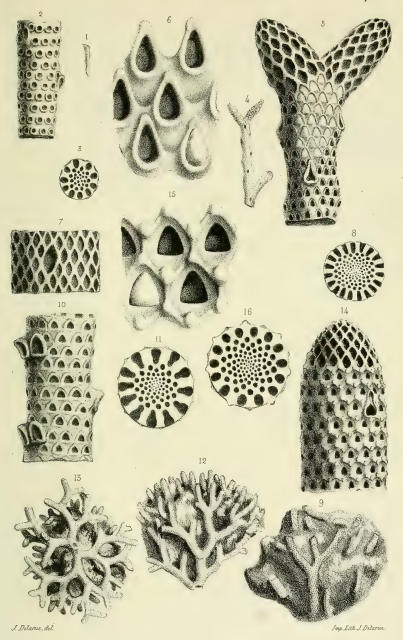


1\_4 Semiflustrina inornata, d'Orb. C.Et. 22: 9\_n. Pyriflustrina elegans, d'Orb. C.Et. 22: 5\_8. S. \_\_\_\_\_ marginata, \_\_\_ \_ 72\_14. Reptoflustrina marginata, \_\_ \_ \_ \_ 15\_17. Reptoflustrina bimarginata, d'Orb. C.Et. 22!



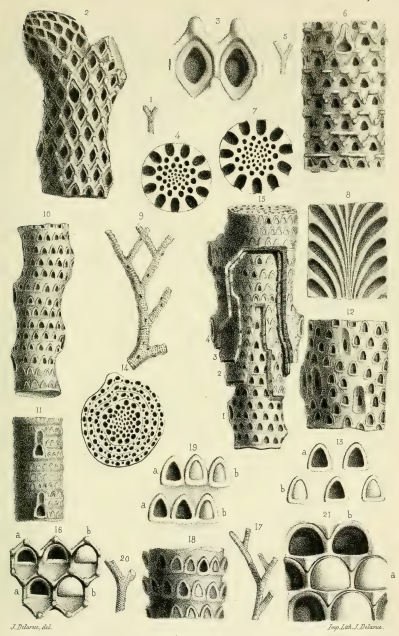




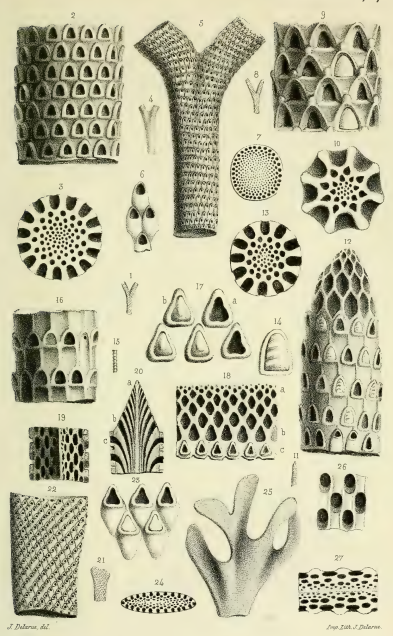


1\_3. Nodelea Marticensis, d'Orb. C'Etage 21.º
4\_8. N. \_\_\_ angulosa, \_\_\_ C. \_\_ 22.º
9\_11. N. \_\_\_ semiluna, \_\_\_ \_\_\_
12\_16. N. \_\_\_ ornata, \_\_\_ \_\_\_\_



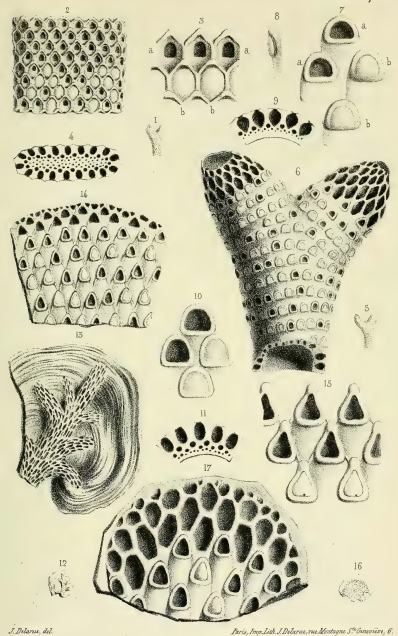






1 3. Melicertites foricula, d'Orb. C'Et. 21.º 11\_14. Melicertites undata, d'Orb. C'Et. 22.º 14\_7. M. \_\_\_\_\_ Francqana, \_\_\_ \_ \_ \_ \_ \_ 8\_10. M. \_\_\_\_\_ ogivalis, \_\_\_ \_ \_ \_ \_ 17\_20. Elea triangularis, d'Orb. G. Et. 19.º 21\_24. Elea rhomboidalis, d'Orb. C.C. Et. 20.º





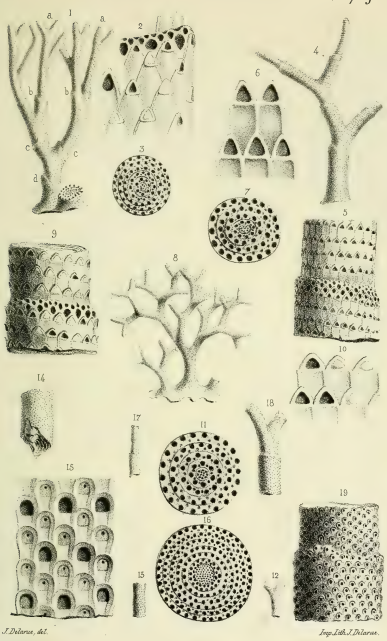
1\_4. Elea hexagona, d'Orb.C. Etage 22.º 5\_9. Semiclea Vieilbanci, dOrb.C.\_\_ 21.º

12\_14. Semielea plana, d'Orb. C.Etage 22°. 15. Reptelea Sarthacensis, C.C.\_\_\_ 20°.

10, 11. S.\_\_\_ dichotoma,\_\_ C.\_\_ 22:

16, 17. R.\_\_\_\_ pulchella, \_ C.\_\_\_\_

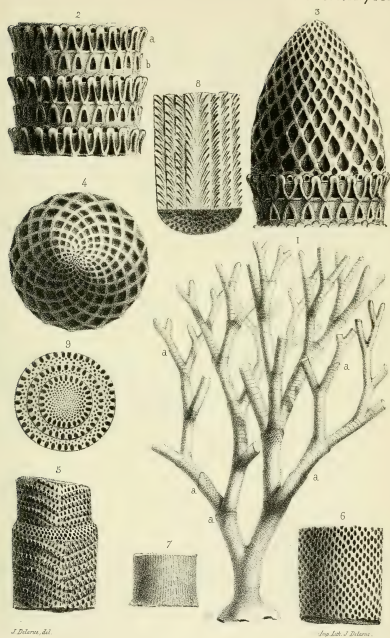




1\_3. Multelea gracilis, d'Orō. G.Et. 19° 8\_11. Multelea semiluna, d'Orō. C'Et. 21° 4\_1. M. \_\_\_\_\_ divergens, \_\_ C.C.\_\_ 20° 12\_16. M. \_\_\_\_\_ inæquatis, \_\_\_\_ C \_\_\_ 22° 17\_19. Multelea simpleæ, d'Orō. C.Et. 22° \_\_\_\_\_ \_ \_ \_ \_ \_ \_ \_

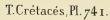


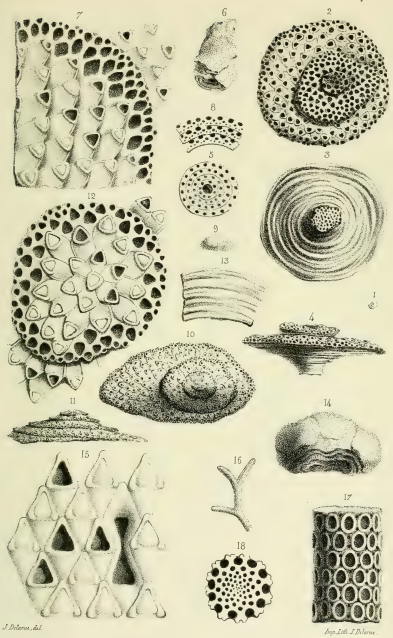
T. Crétacés, Pl. 740.



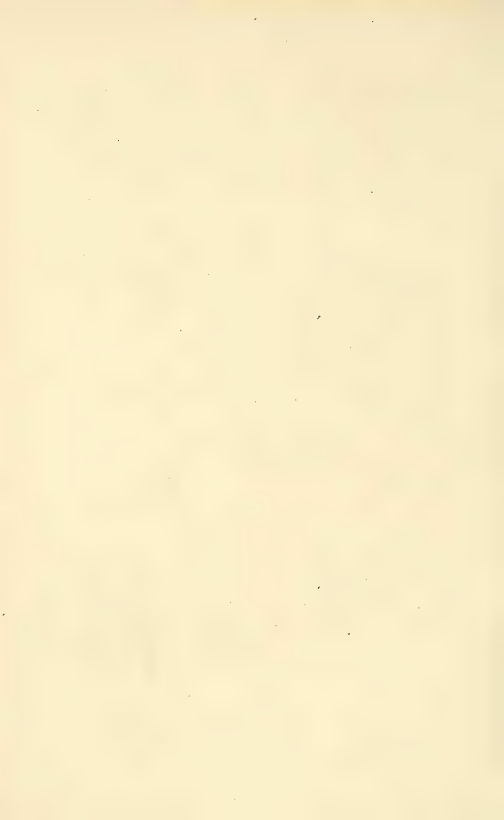
Multelea magnifica, & Orb. C. Etage 22!



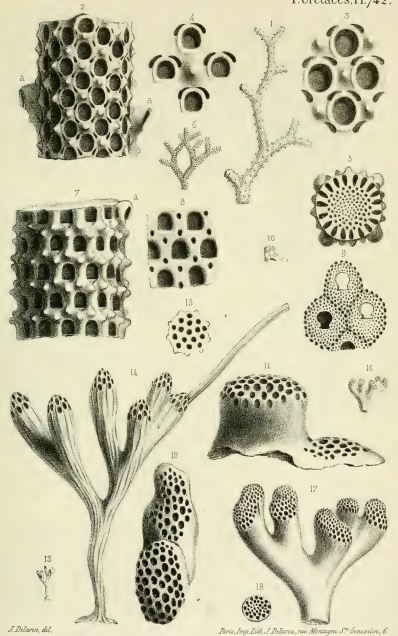




1\_4. Semimultea cupula, d'0r6. C.C.Et. 20° 9\_13. Semimultea gradata, d'0r6. C.Et. 22° 5. S. \_\_\_\_\_ arborescens, \_\_C. \_\_ 22° 14, 15. Reptomultelea tuberosa, \_\_C.C. \_\_ 20.° 6\_8. S. \_\_\_\_ irregularis, \_\_C. \_\_ 16\_18. Foricula Pyrenaica, \_\_ \_\_ \_\_





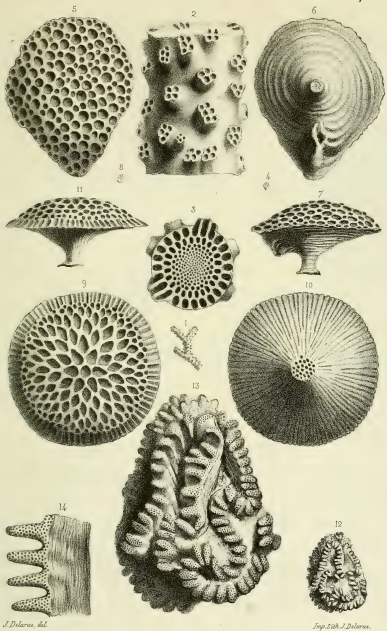


1\_5. Foricula aspera, d'Orb. C.Et. 22. 10.12. Fasciculipora reticulata, d'Orb. C.C. Et. 20.º 6\_8.F.\_\_\_\_ spinosa,\_\_\_\_\_\_ 13\_15.F.\_\_\_\_\_ cretacea, \_\_\_\_ C.\_\_22:

9. Myriozaum truncata, Ehrent, CEt 2256-18. F. incrassala, \_\_\_\_



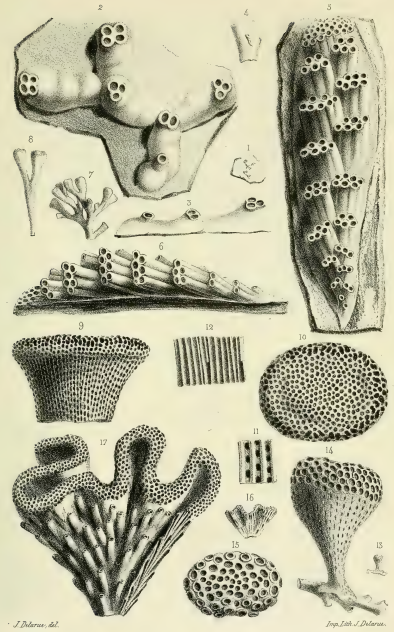
## T. Crétacés, Pl. 743.



1\_3. Cirtopora elegans, Hagenow. C. Etage 22.º

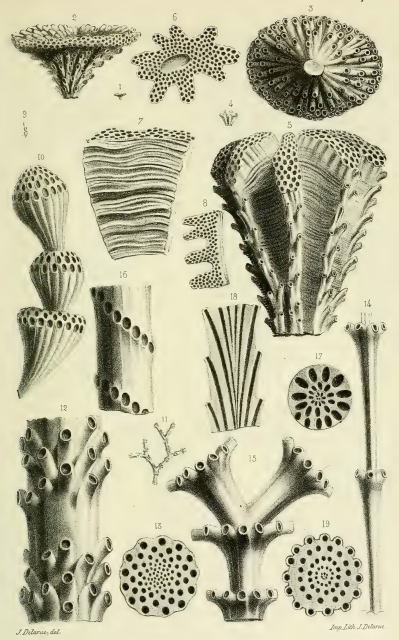
- 4\_ γ. Discofascigera Ligeriensis, d'Orb. \_\_\_\_\_
- 8-11. D. \_\_\_\_\_ radiata, \_\_\_ \_
- 12\_14. Apsendesia Neocomiensis, N.\_ \_\_ 17.º





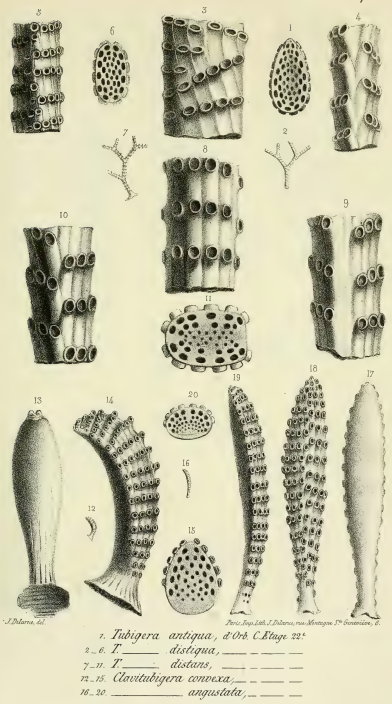
1\_3. Filifascigera dichotoma, dOrb. C.Et. 22: 7\_12. Corymbosa Mesnardi, Muhelin C.C.Et. 20: 4\_6. Reptofascigera alternata, \_\_\_\_\_\_13\_15. C. \_\_\_\_\_ clavata, d'Orb. C. \_\_\_\_ 22: 16, 17. Fasciporina flexuosa, d'Orb. C.Et. 22:



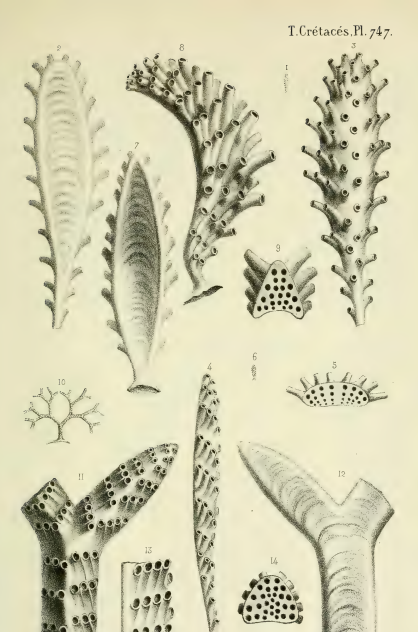


1\_3 Fasciporina Francqana, &Ord C.Et. 22: 9\_10. Peripora gradata, &Ord C.C.Et. 20: 4\_8. Semifascipora variabilis, \_\_\_ \_ \_ 11\_13. P. \_\_\_ Ligeriensis, \_\_\_ C. \_\_ 22: 14\_19. Spiropora antiqua, &Ord C.Et. 22:





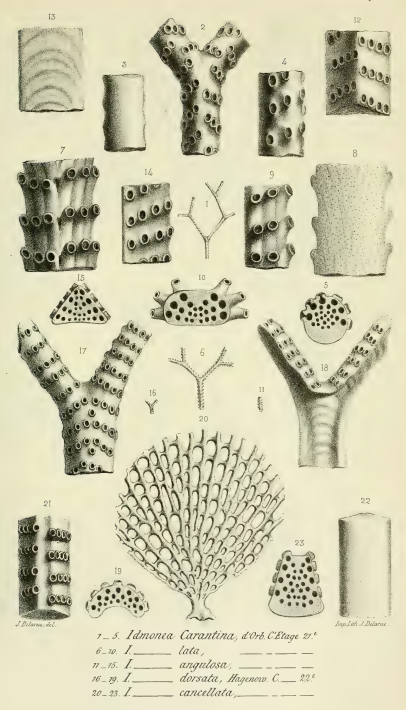




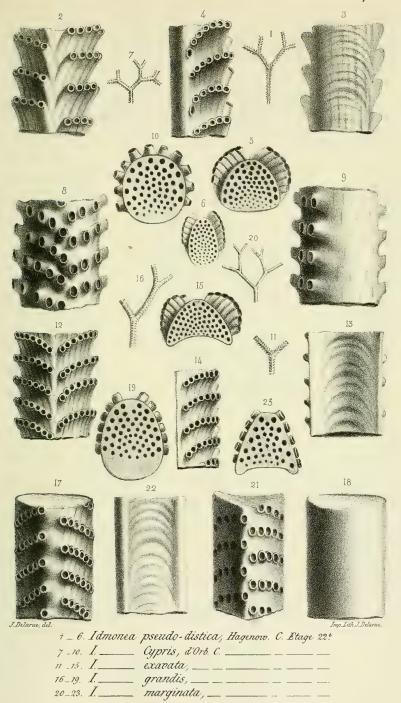
J. Delarue, del. 

Imp Itth J. Delarue

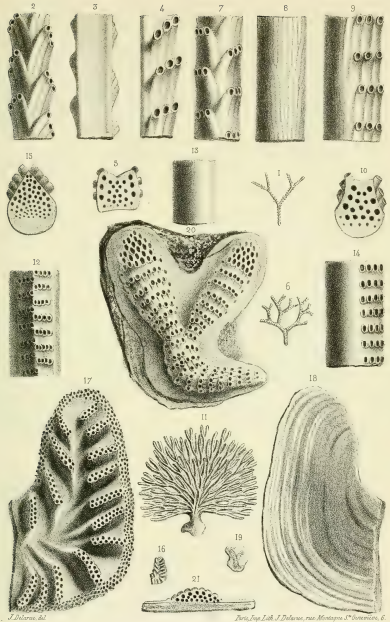




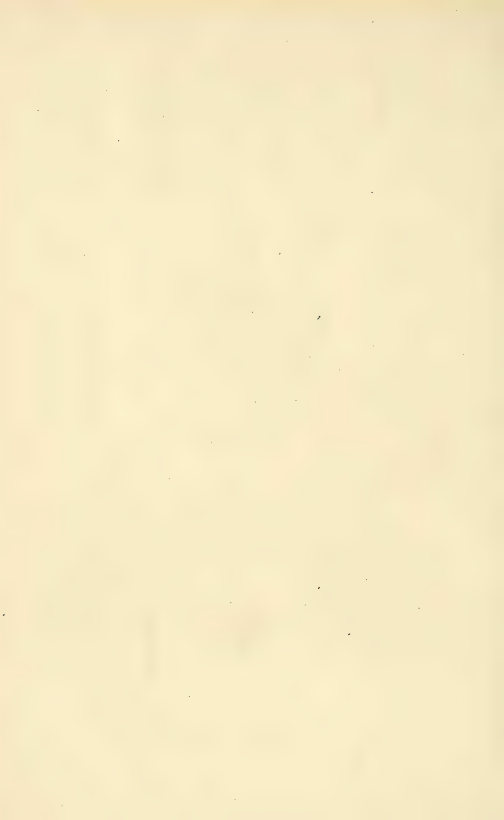


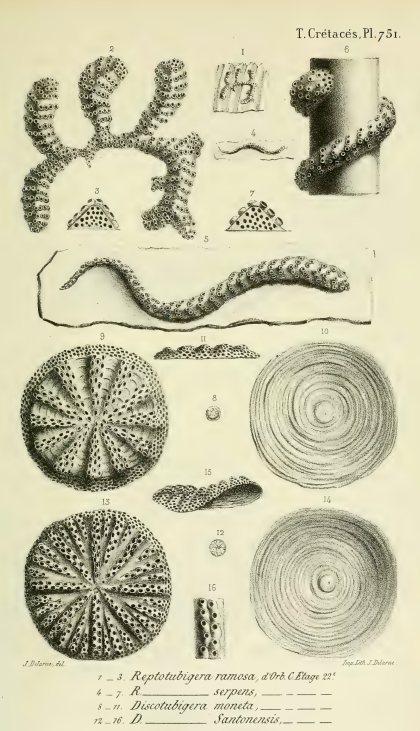






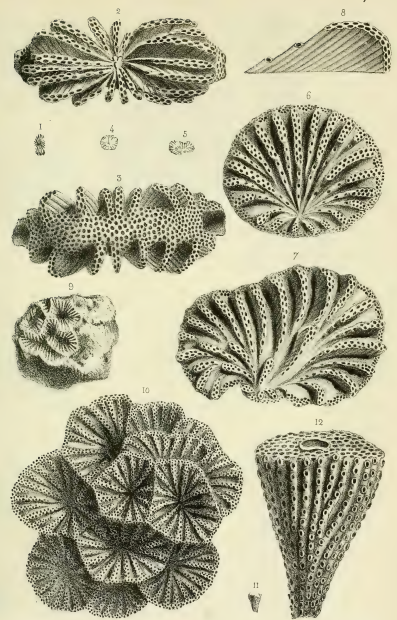
1\_5. Idmonea filiformis, d'Orb. C. Etage 22º







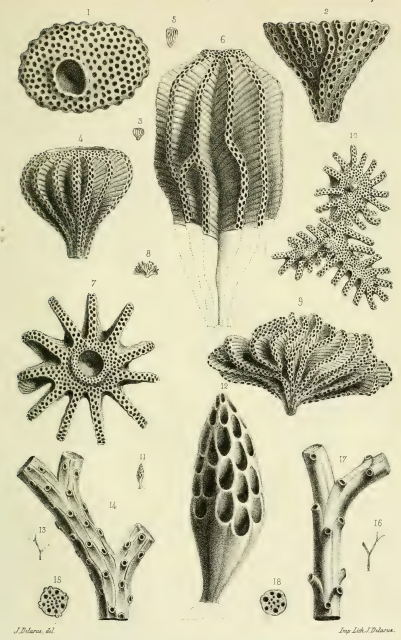
## T. Crétacés, Pl. 752.



J. Delarue, del.

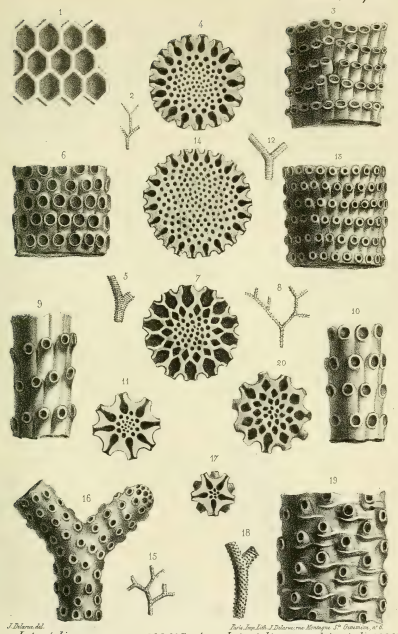
Imp. Lith J. Delarue





1, 2. Conotubigera irregularis, d'Orb.C.Et.22.º 11, 12. Clavisparsa pinnata, d'Orb.C.Et.22.º 3\_7. Serietubigera Francgana, \_\_\_\_\_\_ 13\_15. Entalophora Vassiacensis, N.\_ 17.º 8\_10. S.\_\_\_\_\_\_ dilatata, \_\_\_\_\_ 16\_18. E.\_\_\_\_\_ Carantina, \_cc.\_\_ 20.º



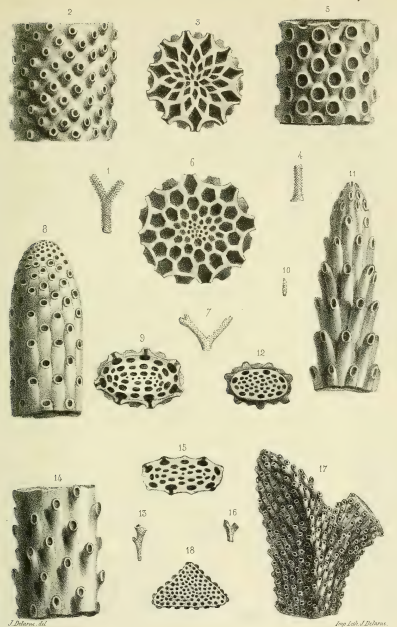


nuanuent.

1. Laterotubigera cenomana, d'Orb CCEt. 20. 8-11. Laterotubigera annulato-spiralis, d'Orb CET. 22.

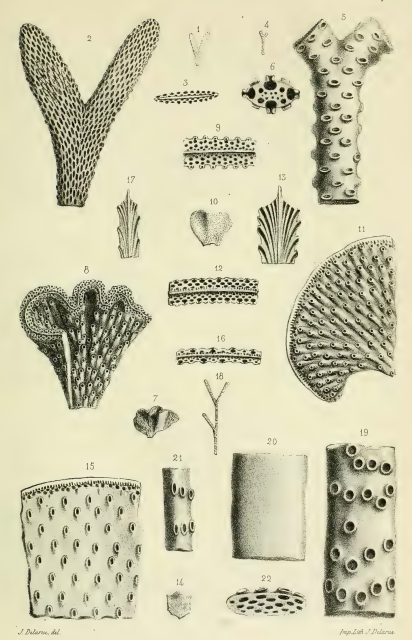
2\_4.L.\_\_\_\_\_\_flexnosa, \_\_\_\_ C'\_\_ 21° 12\_14.L.\_\_\_\_\_\_ micropora, \_\_\_\_\_\_\_ 5\_7.L.\_\_\_\_\_ macropora,\_\_\_ C.\_\_ 22° 15\_17. Entalophora inconstans, \_\_\_\_ C'\_\_ 21° 18\_20. Entalophora rugosa, d'Orb. C.Et. 22.º





1\_3.Entalophora pustulosa, d'Orb. C.Et. 22.º 10\_12.Bidiastopora gracilis, d'Orb. C.C.Bt. 20.º 4\_6.E.\_\_\_\_\_ symetrica,\_\_\_\_\_ 13\_15.B.\_\_\_\_\_ Mariæ,\_\_\_ C.\_\_22.º 7\_9.Bidiastopora inornata,\_\_A.\_\_18.º 16\_18.B.\_\_\_\_\_ triangulans,\_\_\_\_\_

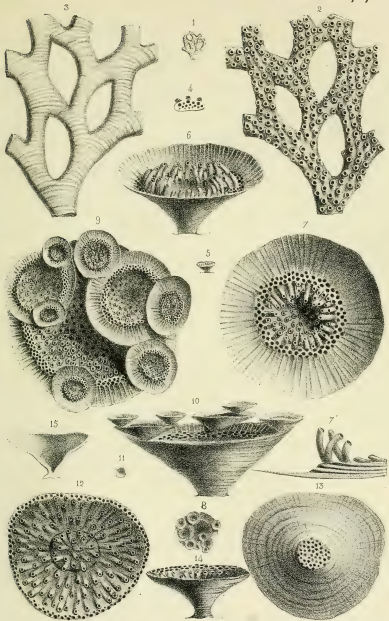






## T. Crétacés, Pl. 757.

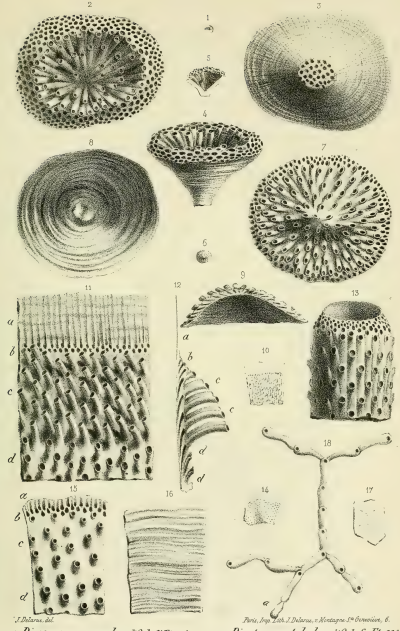
Imp. Lith J. Delarue.



J. Delarue, del.

1\_4. Filisparsa reticulata, d'Orb. C. Etage 21.º 5\_10. Discosparsa marginata, \_\_ 11\_15. D. \_\_\_\_\_ laminosa, \_\_\_ C.C. \_\_\_ 20º





1\_5 Discosparsa cupula, d'Ord. C'Et. 21.º 6\_9 D. \_\_\_\_\_ clypeiformis,\_ c.\_\_ 22.º 10\_12 Diastopora latomarginata, d'Ord.

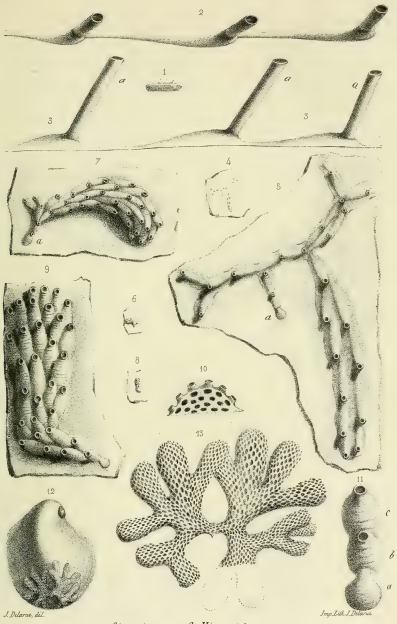
Paris, Imp. Lith, J. Delarue, r. Montagne S.ª Generieve, 6.

13. Diastopora tubulus, d'Orb. C. Et. 22.

14\_16. D. \_\_\_\_\_\_ papyracea, \_\_\_\_\_

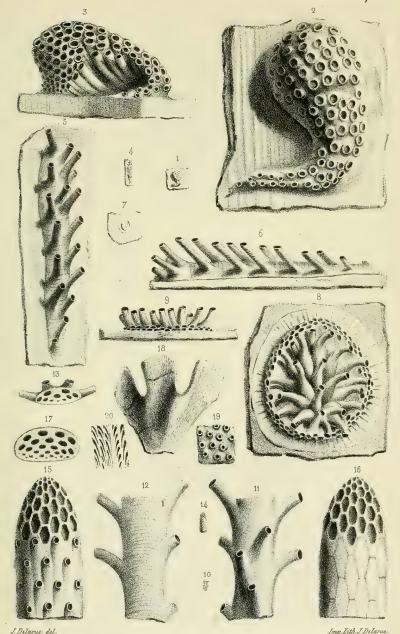
17, 18. Stomatopora gracilis, Bronn. C.





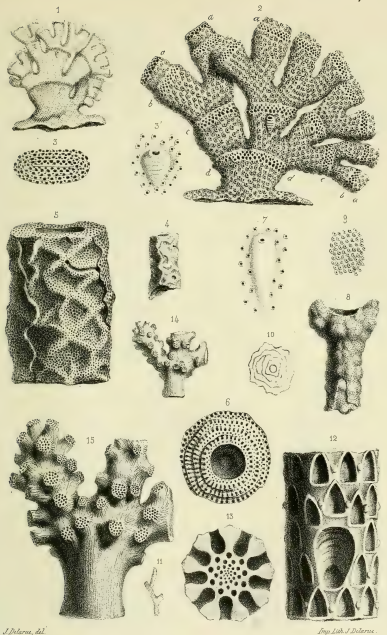
1\_3. Stomatopora Gallica, d'Orb. 4 , 5. Proboscina marginata, d'Orb. A.Et. 18.º 6 , 7. P.\_\_\_\_\_ Ricordeauana, \_\_\_\_\_ 8\_13. P.\_\_\_\_ subelegans, \_\_\_\_ C.C.\_\_ 20.º





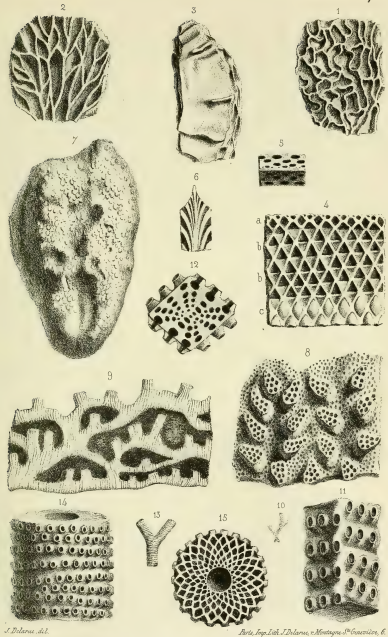
1\_3. Reptotubigera elevata, d'Orb. C.Et. 22. 10\_13. Filisparsa neocomiensis, d'Orb. N.Et. 17.º





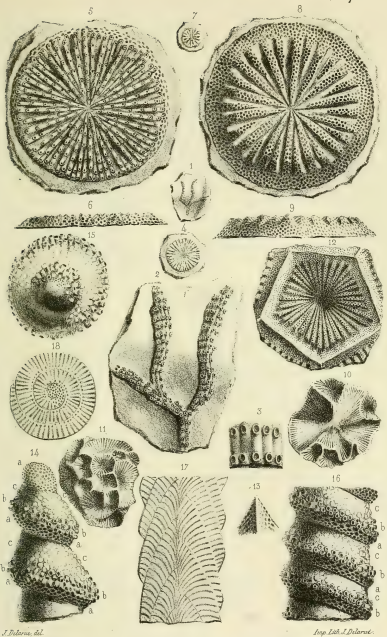
1\_3. Multisparsa Luciana, d'0rō 6.0. Et. 11.º 8\_10. Reptomultisparsa Dutempleana, d'0rō 6. Et. 19.º 4\_6. Semimultisparsa rugosa,\_\_ C.\_\_ 22.º 11\_13. Nodelea cenomana, d'0rō. CC Et. 20.º.\_\_ 7. Reptomultisparsa dilwiana, 6.0.\_ 11.º 14\_15. Cyrtopora Campicheana,\_\_ N. \_\_ 17.º.\_\_





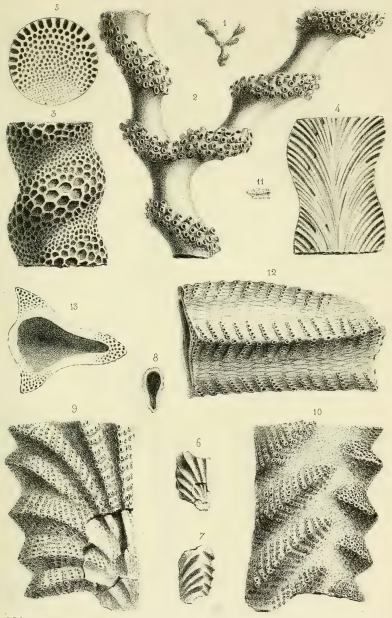
- 1\_6. Retelea pulchella, d'Ort. C. Etage 22.º 7\_9. Multifascigera Campicheana, d'Ort. N. Etage 17.º 10\_12. Bisidmonea ántiqua, \_\_\_\_\_60. \_\_\_\_ 11.º 13\_15. Semilaterotubigera annulata, \_\_\_\_\_ C. \_\_\_\_ 22.º





1\_3. Reptotubigera neocomiensis, &Orb.N.Et. 17.º γ\_9. Actinopora regularis, d'Orb.N.Et. 17.º 4\_6. Unitubigera discus, \_\_\_\_\_ n\_18. Multitubigera €ampicheana, \_\_\_\_ 14-18. Terehellaria Ántilopa, Lamouroux, G.I. Etage 11.º



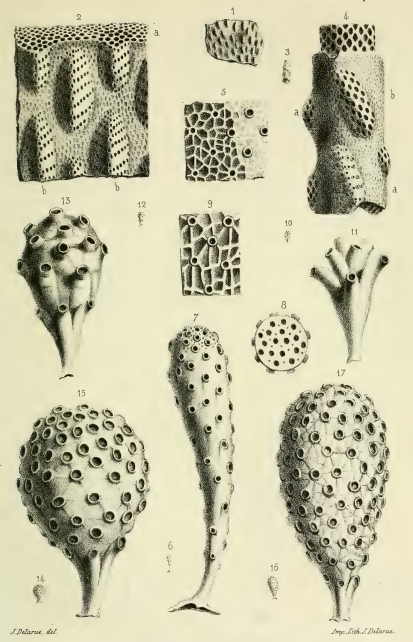


J. Delarue, del.

Imp Lith J. Delarue.

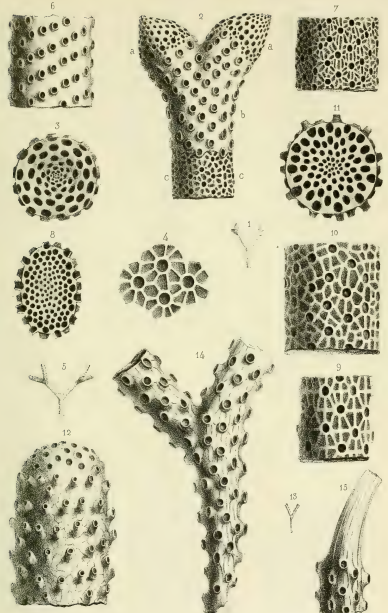
- 1\_5. Spiroclausaspiralis, d'Ord. C. Etage 22.º 6\_10. Semiclausa alternata,\_\_\_ N. \_\_\_\_ 17.º
- 11\_13. S. \_\_\_\_ angulosa, \_\_ C. \_\_\_ 23.





1, 2. Reptoclausa Neocomiensis, a0rb.N.Et. 17: 6\_9. Claviclausa elegans, d0rb.C.Et. 27: 22: 02.15. C. \_\_\_\_\_\_ globulosa, \_\_\_\_ C.\_\_ 22: 5. Claviclausa Clava, \_\_\_\_\_ C.C.\_\_ 20: 66.17. C. \_\_\_\_\_ Francgana, \_\_\_\_\_





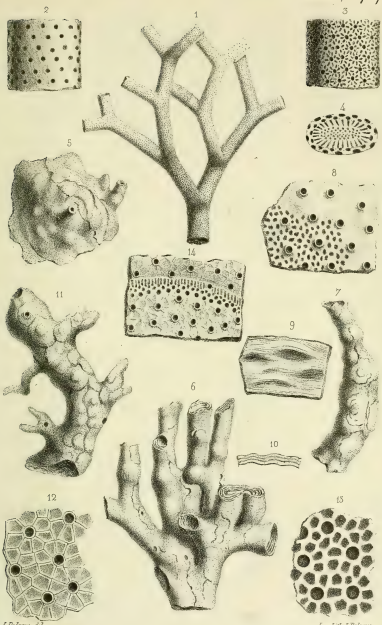
J. Delarue, del.

Paris Imn Lith I Delarue r. Montagne S. Genevieve.

1\_4. Clausa heteropora, d'Orb. CC. Etage 20.6
5\_8. C. \_\_\_ Compressa, \_\_\_\_ C'. \_\_\_ 21.6
9. C. \_\_ Micropora, \_\_\_\_ C. \_\_\_ 22.6
10\_12. C. \_\_ irregularis, \_\_\_\_ \_\_\_ \_\_\_
13\_15. C. \_\_ Francgana, \_\_\_\_ \_\_\_\_



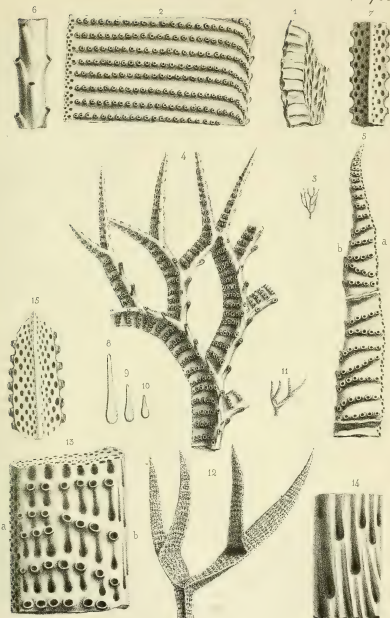
## T.Crétacés, Pl. 767.



- 1\_4 Multiclausa compressa, d'Orb. C. Etage 22°. 5\_10. Semimulticlausa variabilis,\_\_\_\_\_\_ 11\_14. Reptomulticlausa papularia,\_\_CC.\_\_\_\_ 20°.



Imp.Lith. J. Delarue .

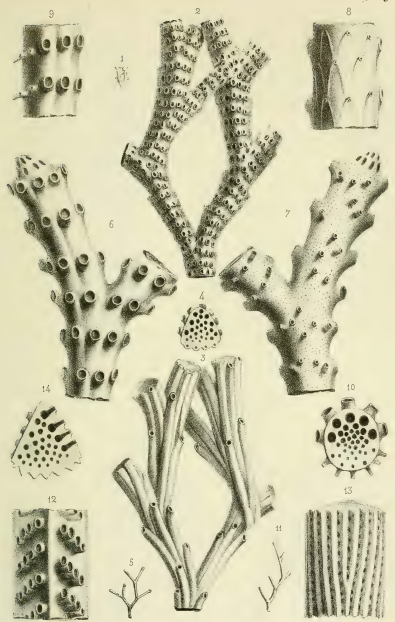


1, 2. Reticulipora obliqua, d'Orb. C. Etage 22.º 3\_10. R.\_\_\_\_\_ papyracea, \_\_\_\_ \_\_\_ 11\_15. Bicrisina Cultrata, \_\_\_\_\_

J. Delarue, del.



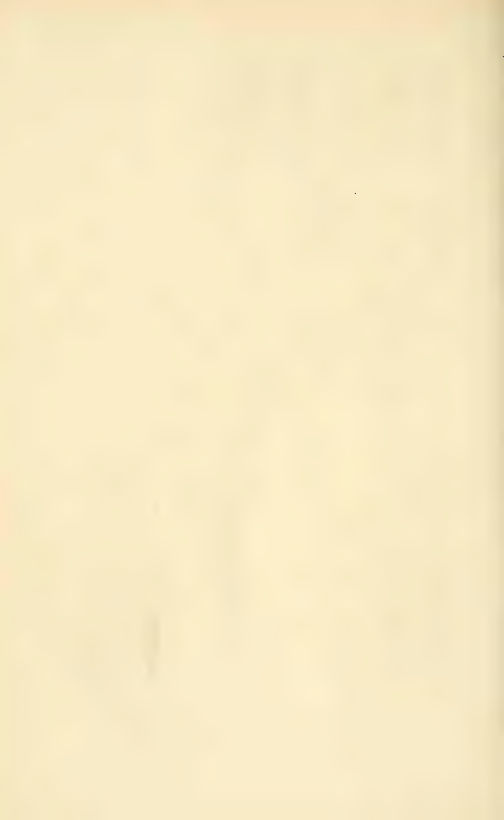
## T. Crétacés, Pl. 769.



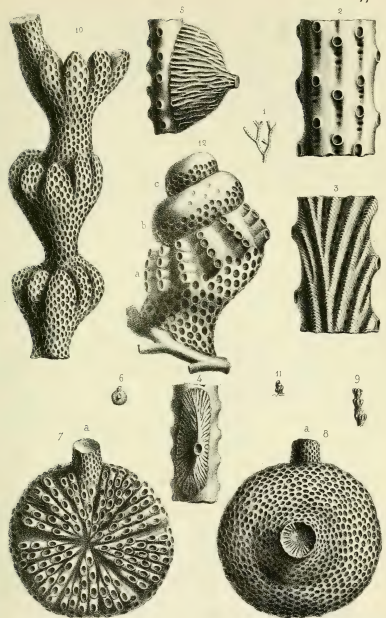
J. Delarue, del.

Imp. Lith, J. Delarue

1\_4. Filicrisina retiformis, d'Orb. C. Etage 22.º 5\_10. F. \_\_\_\_\_ verticillala, \_\_\_\_ \_\_\_ 11\_14. Crisina triangularis, \_\_\_\_\_



T. Crétacés, Pl. 770.

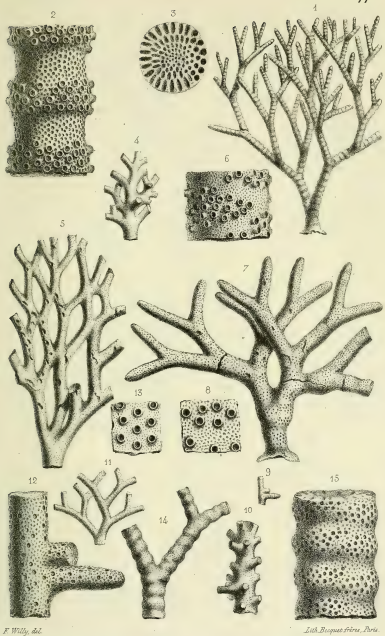


F. Willy, del.

· Lith Becquet frires, Paris.

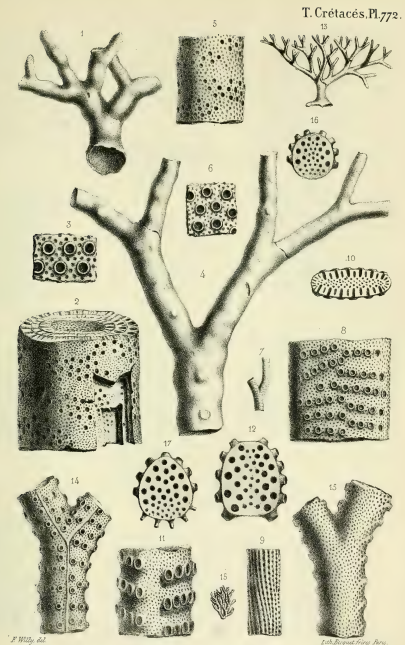
1\_5. Hornera lichenoides, d'Orb.
6\_10. Multicrisina cupula, \_\_\_\_ C.Etage 22:
11, 12. M. \_\_\_\_ centralis, \_\_\_ \_ \_ \_





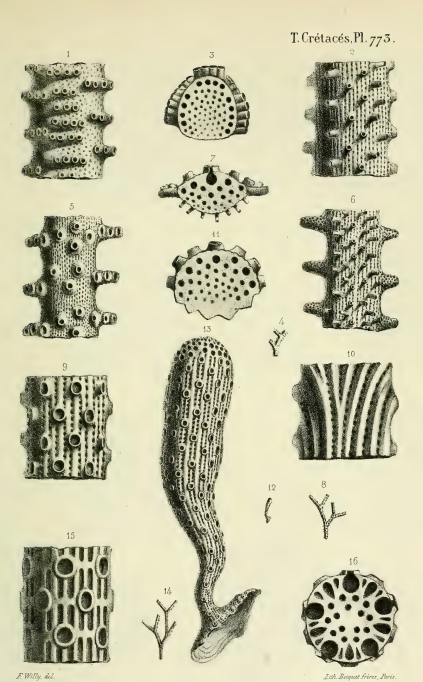
1\_3. Zonopora Cottaldina, dOrd.N.Et. 17.º 7, 8. Zonopora lavigata, dOrd. G.Et. 19.º 4\_6. Z.\_\_\_\_\_\_ irregularis, \_\_\_\_\_\_ 9\_13. Z.\_\_\_\_ variabilis, \_\_\_ C.\_\_ 22.º 14, 15. Zonopora undata, dOrd. C.Et. 22.º





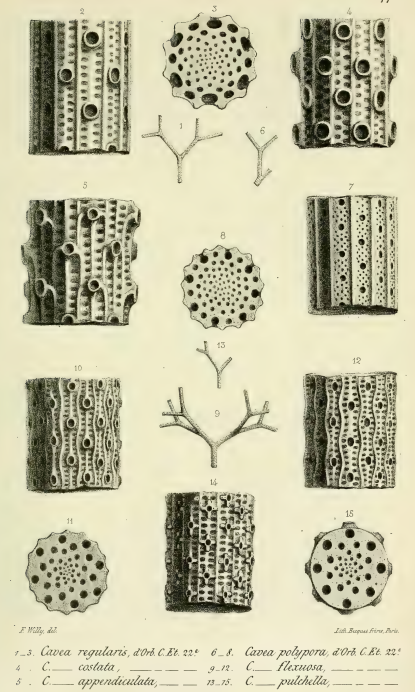
1\_3. Multizonopora ramosa, d'Orb.N.Et.17º 11\_12: Laterocavea punctata, d'Orb.C.Et. 22º 4\_6.M. \_\_\_\_\_ Ligeriensis, \_\_ C. \_\_22º 13\_16. Semicellaria ramosa, \_\_\_ A. \_\_18º 7\_10. Laterocavea Dutempleana, 6. \_\_19º 17. Reteporidea Royana, \_\_ C. \_\_22º



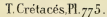


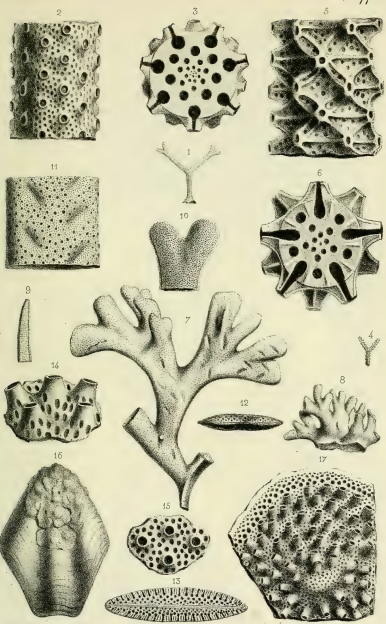
1\_3. Reteporidea ramosa, dOrd C.Et. 22°. 8\_11. Filicavea dactylus, dOrd C.Et. 22°. 4\_7. R. \_\_\_\_\_\_\_ depressa, \_\_\_\_\_\_ 12, 13. Clavicavea regularis, \_\_\_\_\_ 14\_16. Cavea elongata, dOrd. C.C.Et. 20°.









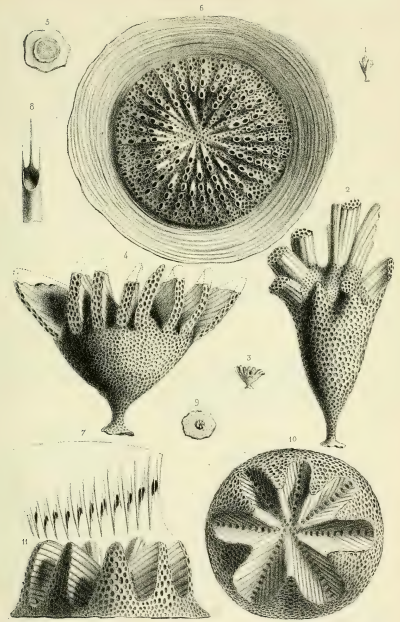


F. Willy, del.

Lith Becquet frires, Paris.

- 1\_3. Sparsicavea Carantina, d'Orb. C'Etage 21.º
- 4\_6. S. \_\_\_\_\_ Francgana, \_\_\_\_ 22.º
  7\_15. Ditaxia Anomalopora, de Hagenow. C. \_\_\_
  16\_17. Reptocavea rugosa, d'Orb. N. Et. 17.º





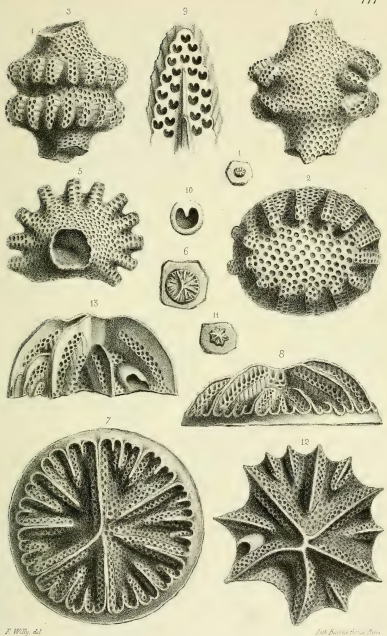
F. Willy, del.

Lith Buquet dus Paris

- 1, 2. Bicavea urnula, d'Orb. C. Etage 22.º

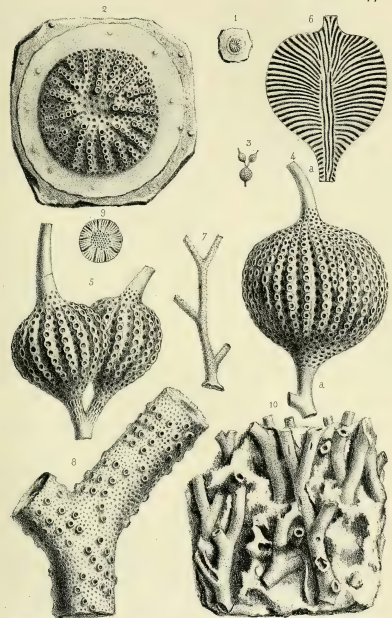
- 9-11. Radiocavea diadema,\_\_\_\_\_





1\_5. Radiocavea elliptica, d'Ord. C. Etage 22: 6\_10. Stellocavea Francgana, \_\_\_ \_ \_ \_ 11\_13. S.\_\_\_\_ cultrata, \_\_\_ \_ \_ \_



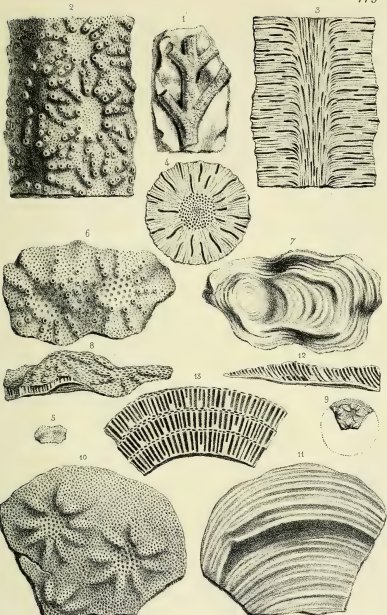


F. Willy, del.

Lith Becquet frires, Paris

- 1, 2. Unicavea Collis, d'Orb. C. Etage 22º



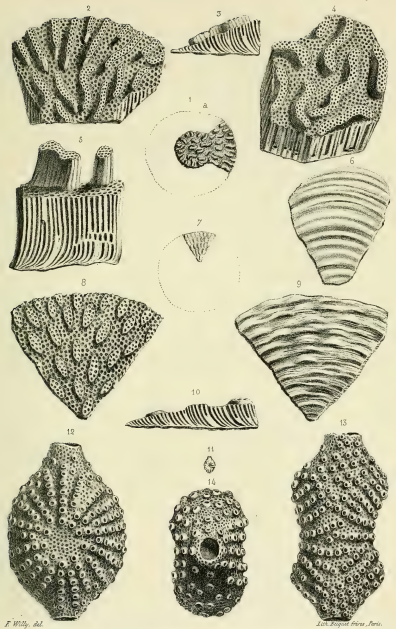


Lith. Becquet frires, Paris. 1\_4. Multicavea magnifica, d'Ord C. Etage 22º 5\_8. Semimulticavea Meudonensis, \_\_\_\_

F. Willy, del

- 9\_13. Bimulticavea variabilis, \_\_\_\_\_

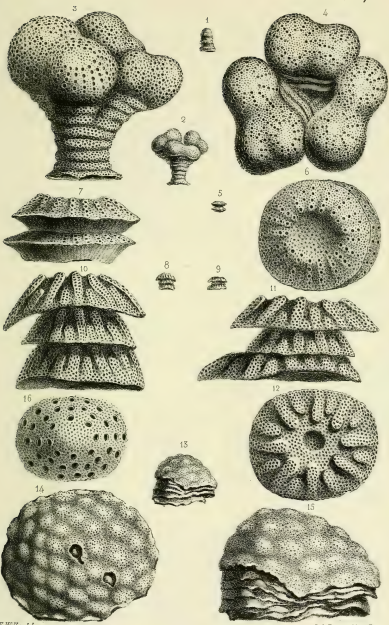




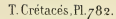
1 \_ 6. Meandrocavea elevata, d'Orb. C.Etage 22:

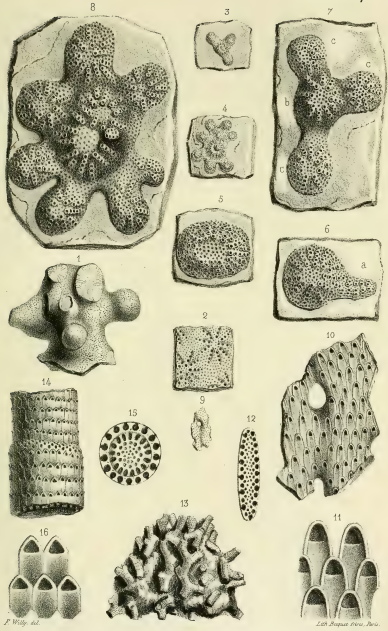
<sup>7</sup>\_10. M.\_\_\_\_\_ radiata,\_\_\_\_\_\_ 11\_14. Paricavea perforata,\_\_\_\_\_





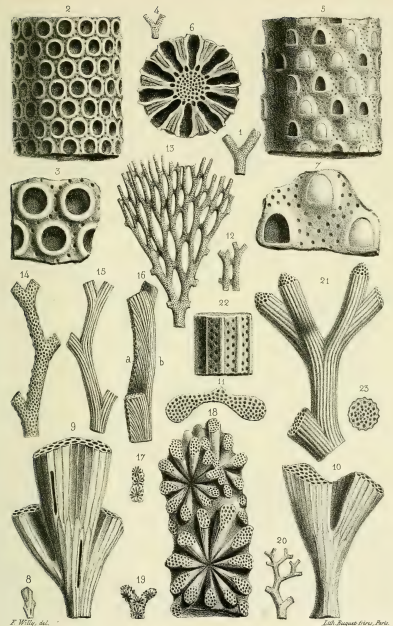






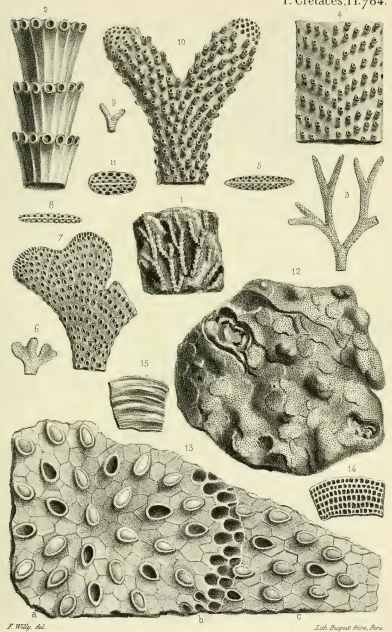
- 1 , 2. Radiopora Formosa , d'Orō. C.C. Etage 20.6
  3 \_ 8. R. \_\_\_\_ Francqana \_\_\_\_ C. \_\_\_ 22.6
  9 \_ 12. Elea reticulata \_\_\_\_\_ N. \_\_\_ 17.6
  13 \_ 16. Multelea irregularis , \_\_\_\_\_ A. \_\_\_\_ 18.6





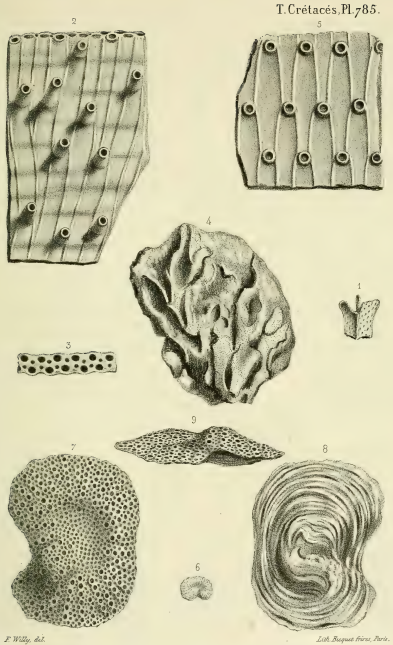
7\_3. Myriozoum pustulosum, &Orb. CC Et 20.º 12\_16. Frondipora Campicheana, &Orb.NEt.17.º 4\_7. M. \_\_\_\_\_ punctatum, \_\_\_\_ C. \_\_ 22.º 17\_19. Radiofascigera ramosa, \_\_\_ N. \_\_ 8\_11. Fasciculipora flabellata, \_\_ N. \_\_ 17.º 20\_23. Corymbosa Neocomiensis, \_\_\_ \_





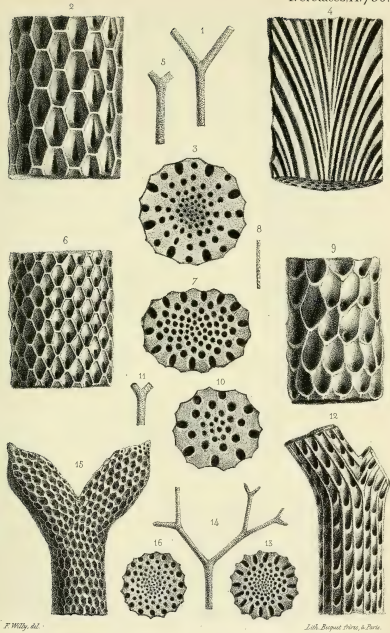
12\_15. Clausimultelea tuberculata, d'Orb. C. Et. 22º





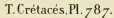
1\_3. Mesinteripora marginata, d'0rō. N. Etage 17.º 4,5. M. \_\_\_\_\_ Vaudensis, \_\_\_\_ A. \_\_\_\_ 18.º 6\_9. Discocavea Neocomiensis, \_\_\_\_ N. \_\_\_\_ 17.º

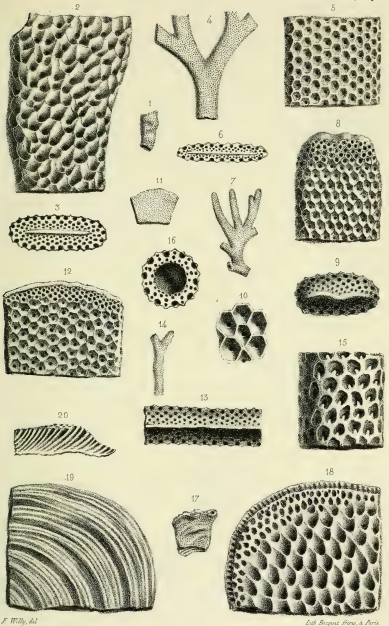




1\_4. Filicea regularis, dOrb. C.Et. 22: 8\_10. Filicea rhomboidalis, dOrb. C.Et. 22: 5\_7. F.\_\_\_\_ subcompressa, \_\_\_\_ n\_13. F.\_\_\_ Obliqua, \_\_\_\_ \_\_ \_\_\_ 14\_16. Laterocea simplex, dOrb. C.Et. 22:

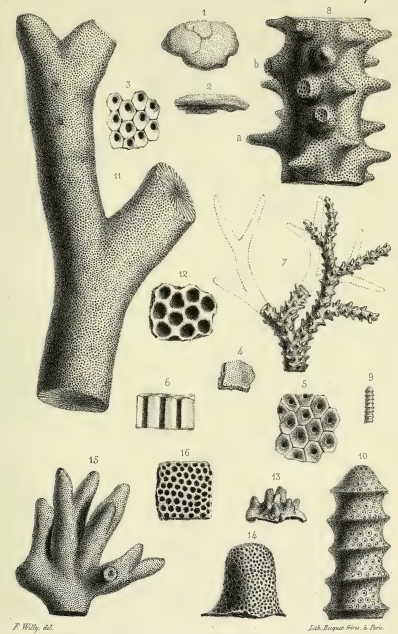






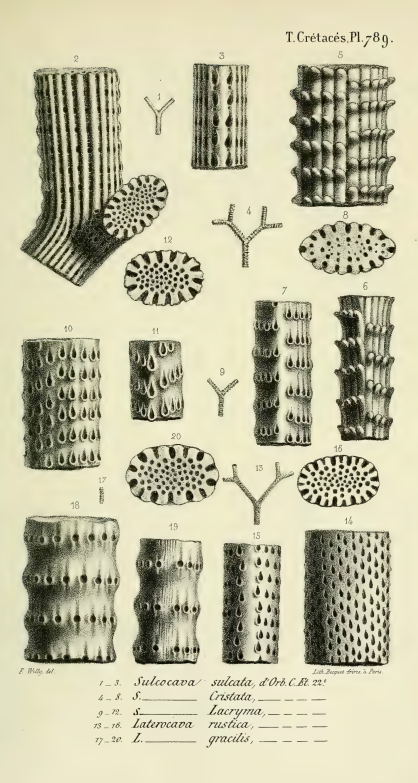
1\_3. Cea rustica , d'Orb. C.Et. 22: 11\_13. Cea lamellosa , d'Orb. C.Et. 22: 4\_6. C.\_\_ compressa , \_\_\_ 14\_16. Semicea tubulosa , \_\_ \_ \_ 7\_10. C.\_\_ digitata , \_\_ \_ \_ 17\_20. S.\_\_\_ lamellosa , \_\_ \_ \_ \_

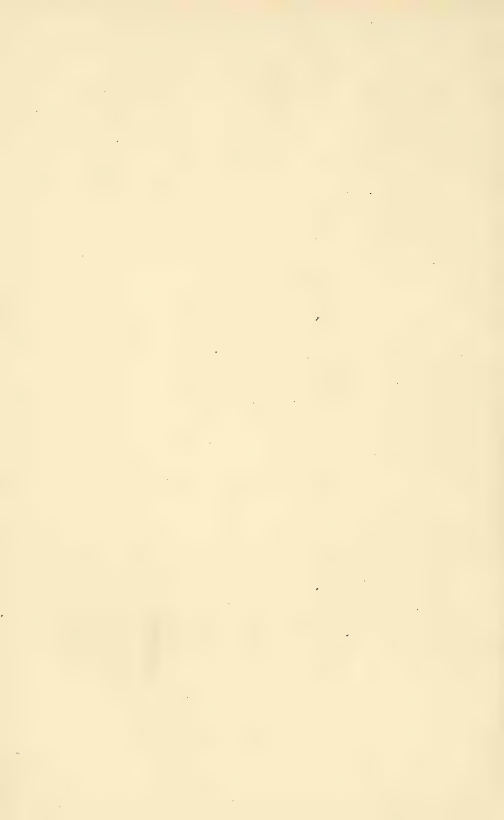


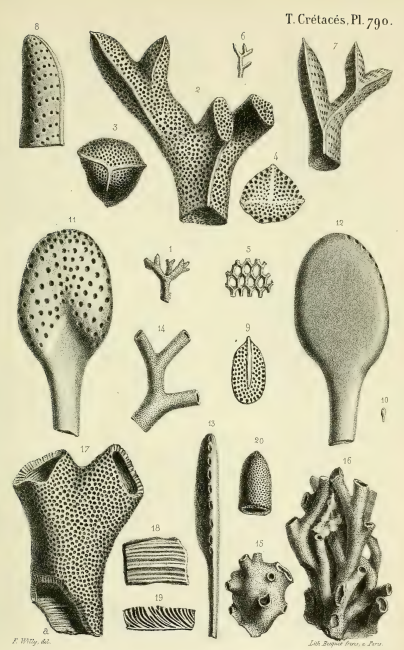


1\_3. Reptocea Cenomana, &Orb.CC.Et.20. 9\_10. Nodicava digitata, &Orb.N.Et.17. 4\_6. R.\_\_\_\_\_ ruta, \_\_\_\_\_\_ n, 12. Ceriocava ramulosa, \_\_\_ C.\_\_ 20. 7, 8. Echinocava Raulini, \_\_\_\_ 6.\_\_ 19. 13, 14. C.\_\_\_\_\_ mammellaris, \_\_\_\_ \_\_ 15, 16. Ceriocava irregularis, &Orb.C.Et. 21.



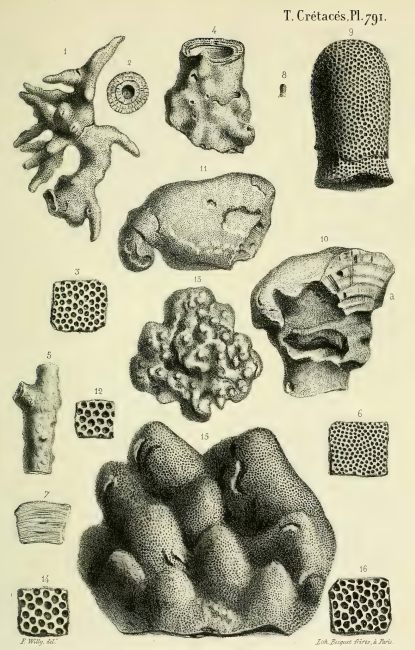






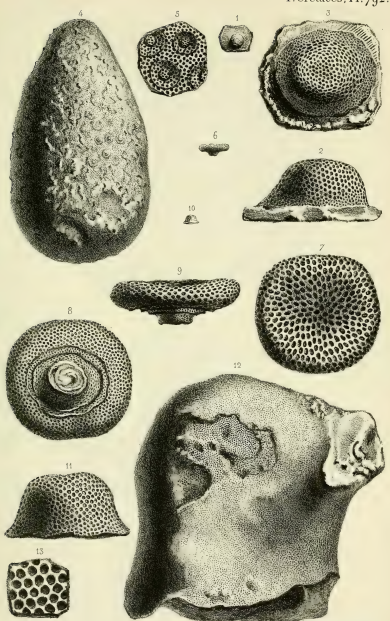
- 1\_4. Filicava triangularis, d'Ord. C. Etage 22.º







## T. Crétacés, Pl. 792.

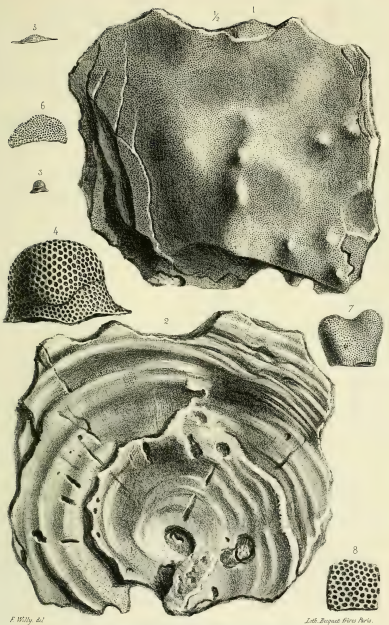


F. Willy, del

Lith Becquet frires, à Paris.

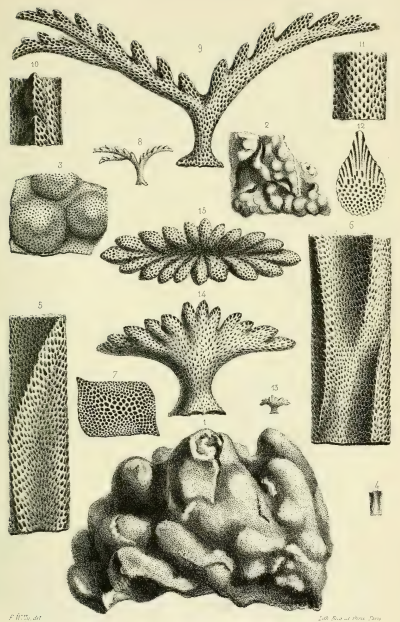
1_3. Reptomulticava	collis , d'Orb. N. Etage 17.º
4, 5. N	pyriformis, &Orb.A. Et. 18.
6_11. R	cupula, Ce 20.
72 , 13. R.	Coquandi, C:_ 27.





1 , 2. Reptomulticava · flabellum , d'Orb C.Etage 21.º
3 ; 4 R. \_\_\_\_\_ mamilla , \_\_\_\_ C. \_\_\_ 22.º
5 \_ 8 .R. \_\_\_\_ simplex , \_\_\_\_ \_\_ \_\_





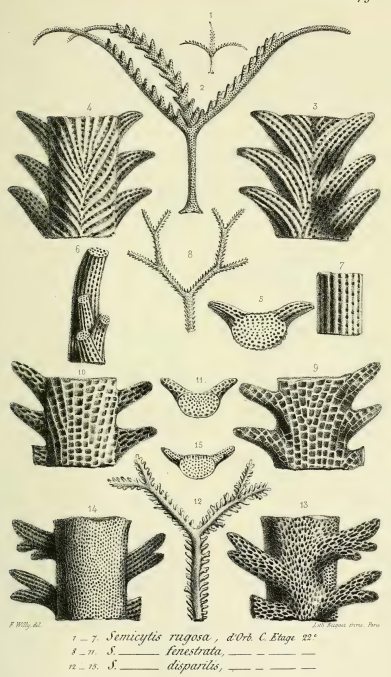
1. Reptomulticava mamillata, d'Orb. C'. Etage 21.º

2 , 3 . R. \_\_\_\_\_ subirregularis, \_\_ C. \_\_\_ 22: 4\_7. Cytis lanceolata , d'Orb. C. Elage 22: \_\_\_\_

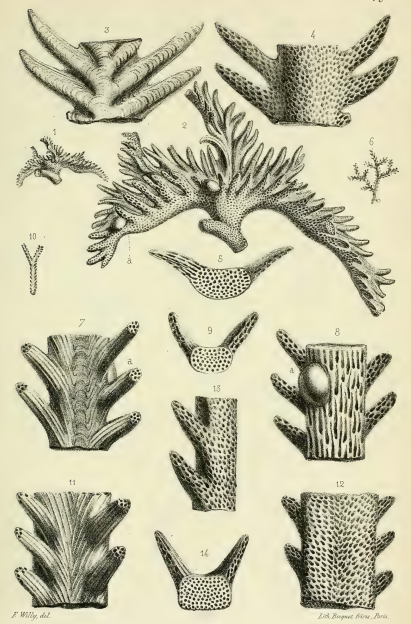
8\_12. Unicytis falcata, \_\_\_\_ \_ \_\_\_ 18\_18. Semicytis Francgana,\_\_ \_ \_ \_\_\_



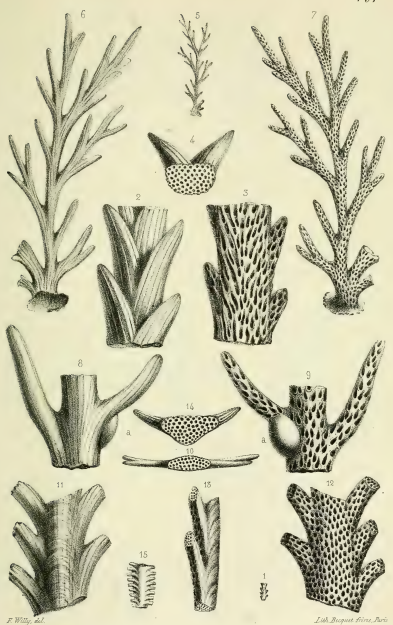
T. Crétacés, Pl. 795.





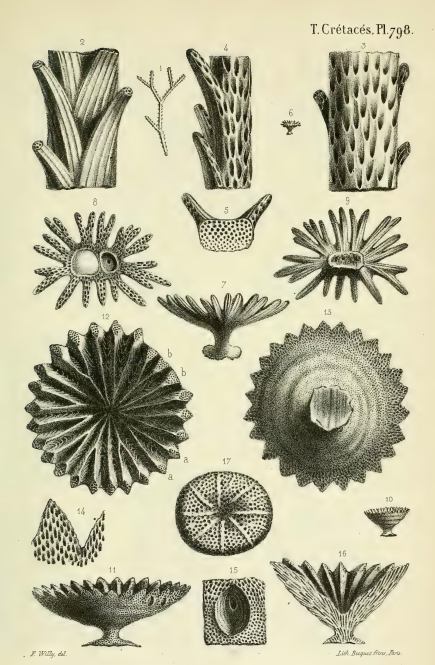




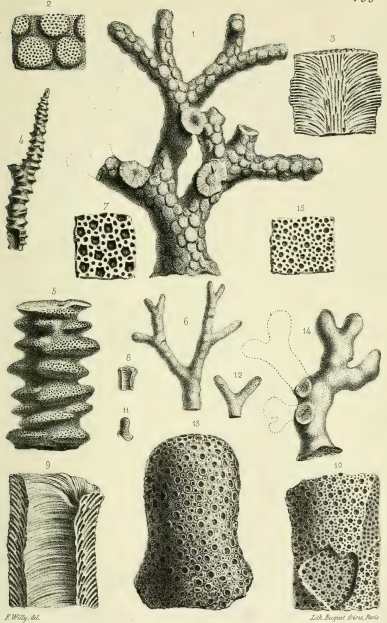


1\_4. Truncatula alternata, d'Orb. C'Etage 21. 5\_15. T.\_\_\_\_\_ carinata, \_\_\_\_ C.\_\_\_ 22.



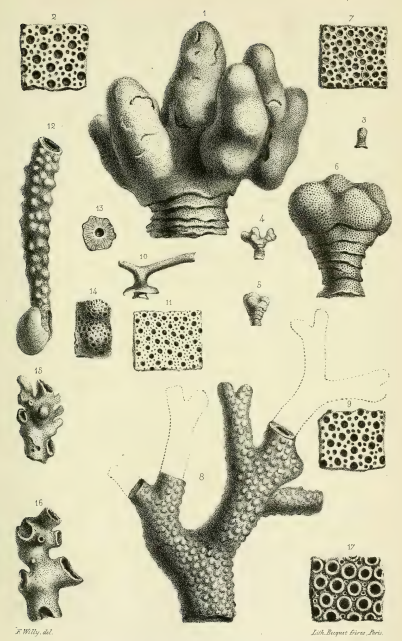






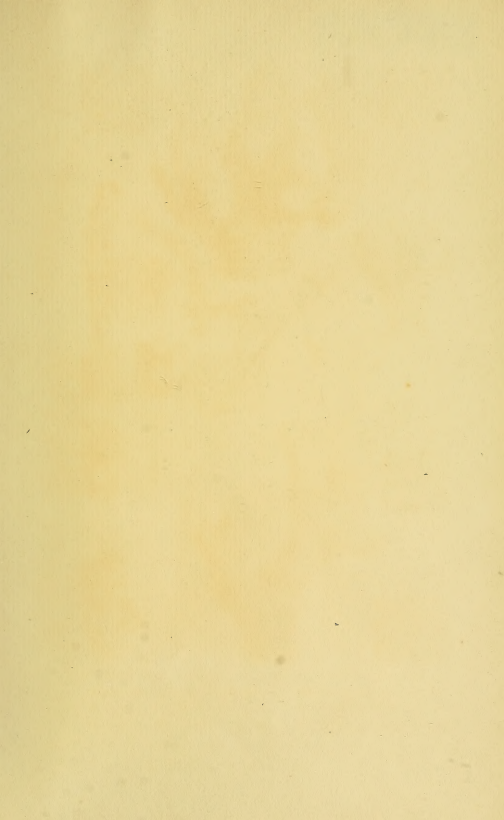
1\_3. Pletopora ramulosa, d'Orb. C. Et. 22. 8\_10. Semicrescis tubulosa, d'Orb. C. Et. 22. 4, 5. P. \_\_\_\_\_ Cervicornis, \_\_\_\_ \_ \_\_ \_ 11\_13. Multicrescis Ricordeana, \_\_\_ A. \_\_ 18. 6, \_\_\_ Heteropora Constantii, \_\_ G. \_\_\_ 19. 14, 15. M. \_\_\_\_\_ Michelini, \_\_\_ G. \_\_\_ 19. 14.

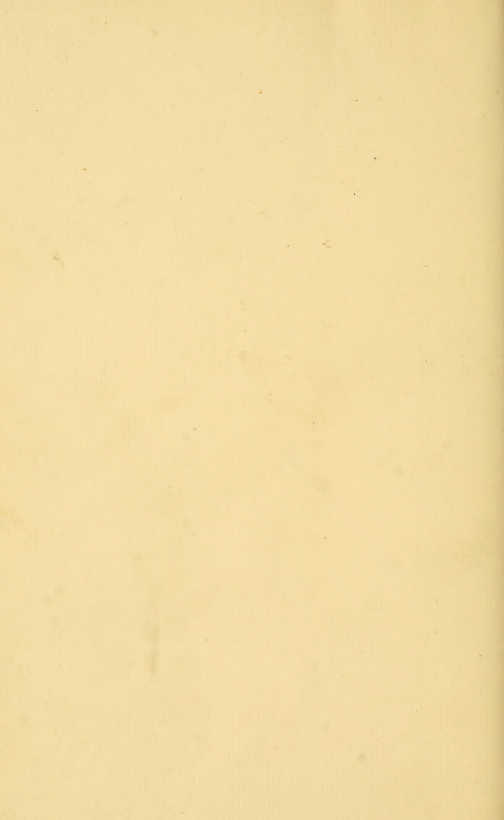




1, 2 Multicrescis mamillata, d0rb.6.Et. 19. 10, 11. Multicrescis laxata, d0rb.6.Et. 22. 3-7. M. variabilis, \_\_ cc.\_20. 12-14. Seminodicrescis Nodosa, d0rb.A.Et. 18. 8, 9. Nodicrescis tuberculata, \_\_ c.\_ 22. 15-17. Semimulticrescis ramosa, \_ cc.\_ 22.







3 2044 107 305 906

